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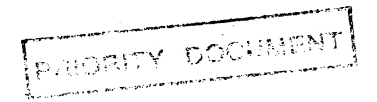
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UNITED STATES DEPARTMENT OF COMMERCE
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May 16, 1997

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L. BLAND

Certifying Officer

EXHIBIT 4

Nika Adham, et al. Serial No.: 09/116,676 Filed: July 16, 1998

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OB PROTEIN RECEPTOR AND RELATED COMPOSITIONS AND METHODS

FIELD OF THE INVENTION

The present invention relates to OB protein receptors, related compositions and methods of making and using such receptors and related compositions.

BACKGROUND

Although the molecular basis for obesity is 10 largely unknown, the identification of the "OB gene" and protein encoded ("OB protein") has shed some light on mechanisms the body uses to regulate body fat deposition. Zhang et al., Nature 372: 425-432 (1994); see also, the Correction at Nature 374: 479 (1995). 15 protein is active in vivo in both ob/ob mutant mice (mice obese due to a defect in the production of the OB gene product) as well as in normal, wild type mice. The biological activity manifests itself in, among other things, weight loss. See generally, Barinaga, "Obese" 20 Protein Slims Mice, Science 269: 475-476 (1995). See PCT International Publication Number WO 96/05309, "Modulators of Body Weight, Corresponding Nucleic Acids and Proteins, and Diagnostic and Therapeutic Uses Thereof, " herein incorporated by reference.

The other biological effects of OB protein are not well characterized. It is known, for instance, that in ob/ob mutant mice, administration of OB protein results in a decrease in serum insulin levels, and serum glucose levels. It is also known that administration of OB protein results in a decrease in body fat. This was observed in both ob/ob mutant mice, as well as non-obese normal mice. Pelleymounter et al., Science 269: 540-543 (1995); Halaas et al., Science 269: 543-546 (1995). See

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also, Campfield et al., Science 269: 546-549 (1995) (Peripheral and central administration of microgram doses of OB protein reduced food intake and body weight of ob/ob and diet-induced obese mice but not in db/db obese mice.) In none of these reports have toxicities 5, been observed, even at the highest doses.

Despite the promise of clinical application of the OB protein, the mode of action of the OB protein in vivo is not clearly elucidated, in part due to the absence of information on the OB receptor. High affinity binding of the OB protein has been detected in the rat hypothalamus, reportedly indicating OB receptor loca-Stephens et al., Nature 377: 530-532 (1995). db/db mouse displays the identical phenotype as the ob/ob mouse, i.e., extreme obesity and Type II diabetes; this phenotype is thought to be due to a defective OB receptor, particularly since db/db mice fail to respond to OB protein administration. See Stephens et al., supra.

Identification of the OB protein receptor is key in determining the pathway of signal transduction. 20 Moreover, identification of the OB protein receptor would provide powerful application in diagnostic uses, for example, to determine if individuals would benefit 25 from OB protein therapy. Furthermore, the OB receptor could be a key component in an assay for determining additional molecules which bind to the receptor and result in desired biological activity. Further, such soluble receptor could enhance or alter the effectiveness of OB protein (or analog or derivative thereof). 30

SUMMARY OF THE INVENTION

The present invention relates to a novel class of protein receptors, herein denominated "OB protein receptors" or "OB receptors", which are thought to selectively bind OB protein. As such, the novel OB

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receptor family is provided, as well as novel members of such family. Also provided are nucleic acids, vectors and host cells containing such nucleic acids, related antisense nucleic acids, molecules which selectively bind to the OB protein receptor, and related compositions of matter, such as OB receptor protein/OB protein complexes. In other aspects, the present invention relates to methods of using the above compositions, such as therapeutic and/or diagnostic methods, and methods for preparing OB receptor ligands.

DETAILED DESCRIPTION

A novel family of OB receptors is provided. This novel family resulted from identification of a PCR fragment isolated from a human liver cell cDNA library. 15 The original PCR fragment, from which primers were isolated, contained a "WSXWS" motif, common to cytokine receptors. As illustrated by the working examples below, using this fragment four members of this OB protein receptor family have been identified. These 20 members, herein designated as "A", "B", and "C", and "D" are indentical at amino acid position 1-891 (using the numbering of Seq. ID No. 1), but diverge at position 892 through the C-terminus. They vary in length at the C-terminus beyond amino acid 891, and the different forms appear to have different tissue distribution. Using hydrophobicity analysis, the leader sequence is likely to comprise amino acids (Seq. ID. No. 1) 1-21, 1-22, or 1-28. The first amino acid of the

mature protein is likely to be 22 (F), 23 (N) or 29 (T). Most likely, based on analysis of eucaryotic cell? expression (CHO cell expression see Example 8, infra), the first amino acid of the mature protein is 22(F). The beginning of the transmembrane domain appears to be located at position 840 (A) or 842 (L). The end of the transmembrane domain appears to be located at position

862 (I), 863 (S) or 864 (H). Thus, based on predictions from hydrophobicity analysis, for OB protein binding, at a minimum what is needed is the extracellular domain of the mature protein, amino acids 22, 23 or 29 through amino acids 839 (D) or 841 (G). Therefore, the present class of OB receptor proteins includes those having amino acids (according to Seq. ID No. 1):

	Class of OB receptor production
	amino acids (according to Seq. ID No. 1):
	(a) 1-896;
10	(b) 22-896;
	(c) 23-896;
	(d) 29-896;
	(e) 1-839;
	(f) 22-839;
	(h) 1-841;
15	(i) 22-841;
	(j) 23-841;
	(k) 29-841;
	(1) 1-891;
20	(m) 22-891;
	(n) 23-891;
	(o) 29-891;
	(p) the amino acids of subparts (1)
	through (o) having the C-terminal amino acids selected
	from among:
25-	(i) OB receptor B (Seq. ID No. 3)
	positions 892-904;
	(ii) OB receptor C (Seq. ID No. 5)

positions 892-904;

(ii) OB receptor C (Seq. ID No. 5)

positions 892-958; and,

(iii) OB receptor D (Seq. ID No. 7)

positions 892-1165;

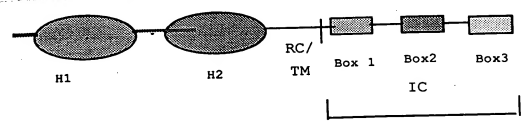
(q) amino acids of subparts b, c, d, f, g, i, j, k, m, n, o, and any of (p) lacking a leader sequence, which have an N-terminal methionyl residue.

Also provided herein is what is thought to be a human splice variant of a soluble OB receptor. This

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splice variant includes the extracellular domain at least up to amino acid 798 (of Seq. ID No. 1, for example) and has a unique 6 amino acid C-terminus at positions 799-804: G K F T I L.

The functional domains of the OB receptor may be predicted using the information contained in Bazan et al., PNAS-USA 87: 6934-6938 (1990) (incorporated herein by reference). For the present OB receptor, there are two hematopoietin domains, a random coil region, the transmembrane domain, and the intracellular domain. The overall geography may be illustrated as follows:



supra, the domains may be predicted, with essentially an error of approximately plus or minus three base pairs (as applied to all amino acid location specified for purposes of identifying the Bazan predicted domains).

The precise locations may be determined empirically by methods known in the art, such as preparing and expressing modified recombinant DNAs. The structural characteristics are though to be important for maintaining the structural integrity of the molecule, and therefore, to the extent that such structure is important for function, for functional characteristics as well.

The hematopoietin domains (H1 and H2) are thought to have two fibronectin type 3 repeats each, one set of paired cysteine residues each (thought to form a disulfide bridge), and one "WSXWS box" (referring to the

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single letter amino acid abbreviation, with "X" being any amino acid). The fibrinectin type 3 domains may be identified by location of a double proline ("PP"), which marks the beginning of the second fibronectin type 3 repeat; the actual beginning of such second fibronectin type 3 repeat is likely to begin about 3 amino acids upstream of that double proline.

begin at amino acid 123 (using the numbering according to Seq. ID No. 1, for example), which is an isoleucine residue (I). The last amino acid of the hematopoietin domain is likely to be amino acid 339, which is a lysine (K) residue. The two fibronectin type 3 repeats are likely to be located at (about) amino acids 123 through 235 and 236 through 339. There is a single pair of cysteine residues which likely form a disulfide bridge, located at position 131 and position 142. The "WSXWS box" is located at position 319 through 323.

The second hematopoietin domain is likely to

20 begin at position 428, which is an isoleucine (I) and
end at position 642 which is a glycine (G). The paired
fibronectin type 3 repeats are located at about position
428 through position 535 and about position 536 through
about position 642. One pair of cysteines is located at
25- position 436 and position 447, and the second pair is
located at position 473 and 488. The "WSXWS box" is
located at position 622-626.

Between the first and the second hematopoietin domain (amino acids 339-428, approximately) is a region of unknown functional significance.

The random coil domain ("RC" between the H2 and the transmembrane domain, "TM") is likely to begin at the amino acid following the end of the second hematopoietin domain, and is likely to end at the beginning of the transmembrane domain. This is likely to be from about amino racid 642 through amino acid 839

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or 841 (with the transmembrane domain beginning at position 840 (A) or 842 (L)). The intracellular domain ("IC") is likely to begin at position 861 (L), 862 (I), 863 (S) or 864 (H).

The intracellular domain ("IC") contains three regions, or "boxes," thought to participate in signal transduction (two "JAK" boxes and a single "STAT" box, "Box 1", "Box 2", and "Box 3"). With respect to the numbering of the amino acid positions of the "D" form of the OB receptor (Seq. ID No.7, below), box 1 is located/ at amino acid 871 (F) through 878 (P). Box 2 is located at approximately amino acid number 921 (I) through 931 (K). Box 3 on the "D" form is located at approximately position 1141 through 1144 (amino acids YMPQ, as the "STAT" box is typically a conserved region of "YXXQ" wherein "X" designates any amino acid). The intracellular domain is thought to be responsible for signal transduction. One possible mode of action is via phosphorylation of various residues. See Thle et al., Cell 84: 331-334 (1996) (Review article, herein incorporated by reference.)

One possible mode of action is that upon ligand binding (here, OB protein binding), the OB receptor dimerizes with another receptor. A kinase ("JAK") binds to box 1, and becomes phosphorylated. (The JAK may already be bound prior to dimerization.) Also, "STATS" bind to box 3 and become phosphorylated on a specific tyrosine. It is thought that this phosphorylation results, probably indirectly, in DNA binding protein production, which results in altered DNA transcription, and therefore altered expression. As seen below in Example 6, one measurement of the capability of an OB receptor to transduce signal is the degree of phosphorylation of JAK/STAT molecules.

The C-terminus region is intracellular (of cell-bound OB receptor). The differences in the C-

terminus among members of the present OB receptor family may result in differences in signal transduction among the species. Thus, the present OB receptors include at least the extracellular domain which is important for OB protein ligand binding. Nucleic acids encoding the present OB receptors, vectors, and host cells are also provided for herein.

The extracellular domain may be modified and still retain the function of ligand binding, particularly by one or more of the following 10 (a) the random coil domain (as indicated modifications: above, occuring downstream of the second hematopoietic domain through the beginning of the transmembrane domain) may be deleted (this may be approximately positions 642 through 839 or 841); (b) the "WSXWS" box may be modified by (i) substitution of the first serine with another amino acid, particularly conserved in terms of hydrophobicity and/or charge, such as a glycine; (ii) the last serine may be substituted with another amino acid, such as a threonine; (iii) the first tryptophan may be substituted with another amino acid, for example, a tyrosine.

Human genomic DNA encoding OB receptor protein is also provided herein. The genomic DNA has been 25-localized to human chromosome 1P31, which is believed to correspond to mouse chromosome 4, the location of the mouse db locus.

Tissue distribution analysis demonstrates the presence of OB receptor nucleic acids is fairly

30 ubiquitous, and particularly noted in the liver. It is also observed in the ovary, and heart, and, to a lesser extent, in small intestine, lung, skeletal muscle, kidney, and, to an even lesser extent, spleen, thymus, prostate, testes, placenta and pancreas (Example 2, below). There may also be one or more forms of the OB receptor present in serum, such as soluble OB receptor,

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which may be complexed to one or more forms of the OB protein.

Amino Acid Sequences and Compositions

According to the present invention, novel OB 5 protein receptors and DNA sequences coding for all or part of such OB receptors are provided. The present invention provides purified and isolated polypeptide products having part or all of the primary structural conformation (i.e., continuous sequence of amino acid 10 residues) and one or more of the biological properties (e.g., immunological properties and in vitro biological activity) and physical properties (e.g., molecular weight) of naturally-occurring mammalian OB receptor including allelic variants thereof. The term "purified 15 and isolated" herein means substantially free of unwanted substances so that the present polypeptides are useful for an intended purpose. For example, one may have a recombinant human OB receptor substantially free of human proteins or pathological agents. 20 polypeptides are also characterized by being a product of mammalian cells, or the product of chemical synthetic procedures or of procaryotic or eucaryotic host expression (e.g., by bacterial, yeast, higher plant, 25 insect and mammalian cells in culture) of exogenous DNA sequences obtained by genomic or cDNA cloning or by gene synthesis. The products of expression in typical yeast (e.g., Saccharomyces cerevisiae), insect, or procaryote (e.g., E. coli) host cells are free of association with any mammalian proteins. The products of expression in 30 vertebrate (e.g., non-human mammalian (e.g. COS or CHO) and avian) cells are free of association with any human proteins. Depending upon the host employed, and other factors, polypeptides of the invention may be glycosylated with mammalian or other eucaryotic carbohydrates or may be non-glycosylated. One may modify A-382A - 10 -

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the nucleic acid so that glycosylation sites are included in the resultant polypeptide. One may choose to partially or fully deglycosylate a glycosylated polypeptides Polypeptides of the invention may also include an indicial methionine amino acid residue (at position -1 with respect to the first amino acid residue of the mature polypeptide).

In addition to naturally-occurring allelic forms of OB receptor, the present invention also embraces other OB receptor products such as polypeptide analogs of OB receptor and fragments of OB receptor. Following the procedures of the above noted published application by Alton et al. (WO 83/04053), one can readily design and manufacture genes coding for microbial expression of polypeptides having primary conformations which differ from that herein specified for in terms of the identity or location of one or more residues (e.g., substitutions, terminal and intermediate additions and deletions). Alternately modifications of cDNA and genomic genes may be readily accomplished by well-known site-directed mutagenesis techniques and employed to generate analogs and derivatives of OB receptor. . Such products would share at least one of the biological properties of mammalian OB receptor but may differ in others. As examples, projected products of 25 the invention include those which are foreshortened by e.g., deletions; or those which are more stable to hydrolysis (and, therefore, may have more pronounced or longer lasting effects than naturally-occurring); or which have been altered to delete one or more potential sites for glycosylation (which may result in higher activities for yeast-produced products); or which have one or more cysteine residues deleted or replaced by, e.g., alanine or serine residues and are potentially more easily isolated in active form from microbial systems; or which have one or more tyrosine residues

replaced by phenylalanine; or have an altered lysine composition (such as those prepared for purposes of derivation) Included are those polypeptides with amino acid substitutions which are "conservative" according to acidity, charge, hydrophobicity, polarity, size or any other characteristic known to those skilled in the art. See generally, Creighton, Proteins, W.H. Freeman and Company, N.Y., (1984) 498 pp. plus index, passim. One may make changes in selected amino acids so 10 long as such changes preserve the overall folding or activity of the protein, (see Table 1, below) Small amino terminal extensions, such as an amino-terminal methionine residue, a small linker peptide of up to about 20-25 residues, or a small extension that facilitates purification, such as a poly-histidine tract, an antigenic epitope or a binding domain, may also be present: See, in general Ford et al., Proce n Expression and Purification 2: 95-107, 1991, which is herein incorporated by reference.

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Table 1
Conservative Amino Acid Substitutions

Basic:	arginine				
	lysine				
	histidine				
Acidic:	glutamic acid				
	aspartic acid				
Polar:	glutamine				
	asparagine				
Hydrophobic:	leucine				
	isoleucine				
	valine				
Aromatic:	phenylalanine				
	tryptophan				
	tyrosine				
Small:	glycine				
	alanine				
,	serine				
	threonine				
	methionine				

Also comprehended are polypeptide fragments duplicating only a part of the continuous amino acid sequence or secondary conformations within OB receptor, which fragments may possess one activity of mammalian (particularly human) OB receptor (e.g., immunological activity) and not others (e.g., OB protein binding activity).

Of applicability to OB receptor fragments and polypeptide analogs of the invention are reports of the immunological activity of synthetic peptides which substantially duplicate the amino acid sequence extant in naturally-occurring proteins, glycoproteins and nucleoproteins. More specifically, relatively low

molecular weight polypeptides have been shown to participate in immune reactions which are similar in duration and extent to the immune reactions of physiologically significant proteins such as viral 5 antigens, polypeptide hormones, and the like. Included among the immune reactions of such polypeptides is the provocation of the formation of specific antibodies in immunologically active animals. See, e.g., Lerner et al., Cell 23: 309-310 (1891); Ross et al., Nature 294: 10 654-656 (1891); Walter et al., PNAS-USA 77: 5197-5200 (1980); Lerner et al., PNAS-USA, 78: 3403-3407 (1891); Walter et al., PNAS-USA 78: 4882-4886 (1891); Wong et al., PNAS-USA 79: 5322-5326 (1982); Baron et al., Cell 28: 395-404 (1982); Dressman et al., Nature 295: 185-160 (1982); and Lerner, Scientific American 248: 66-74 (1983). See, also, Kaiser et al. Science 223: 249-255 (1984) relating to biological and immunological activities of synthetic peptides which approximately share secondary structures of peptide hormones but may not share their primary structural conformation. The 20 present invention also includes that class of polypeptides coded for by portions of the DNA complementary to the protein-coding strand of the human cDNA or genomic DNA sequences of OB receptor i.e., "complementary 25- inverted proteins" as described by Tramontano et al. Nucleic Acid Res. 12: 5049-5059 (1984). Polypeptides or analogs thereof may also contain one or more amino acid analogs, such as peptidomimetics.

Thus, the present class of OB receptor

30 proteins includes those having amino acids (according to Seq. ID No. 1):

- (a) 1-896;
- (b) 22-896;
- (c) 23-896;
- (d) 29-896
- (e) 1-839;

- (f) 22-839;
- (g) 29-839;
- (h) 1-841;
- (i) 22-841;
- (j) 23-841;
- (k) 29-841;
- (1) 1-891;
- (m) 22-891;
- (n) 23-891;
- (o) 29-891;

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(p) the amino acids of subparts (1)

through (o) having the C-terminal amino acid sequence beginning at position 892 of OB receptor B (Seq. ID No. 3) or C (Seq. ID. No. 5);

(q) amino acids of subparts b, c, d, f, g, i, j, k, m, n, o, and any of (p) lacking a leader sequence, which have an N-terminal methionyl residue.

Also provided is a longer form of an OB receptor protein, herein denominated the "D" form, which has an amino acid sequence selected from among (according to Seq. ID No. 7):

- (a) __amino acids 1-1165;
- (b) amino acids 22-1165;
- amino acids 23-1165; (Ċ)
- (d) amino acids 29-1165;
- amino acids of subparts (b), (c) or (e)
- (d) having an N-terminal methionyl residue.

/ As set forth above, one may prepare soluble receptor by elimination of the transmembrane and intra-30 cellular regions. Examples of soluble receptors include those set forth in Seq. ID Nos. 10 and 13. What is thought to be a native, secreted form of a soluble human OB receptor is also provided herein. This form of OB receptor protein has an amino acid sequence selected from among (according to Seq. ID No. 13):

(a) amino acids 1-804;

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- (b) amino acids 22-804;
- (c) _ amino acids 23-804;
- (d) amino acids 29-804; and,
- (e) amino acids of subparts (b), (c) or
- 5 (d) having an N-terminal methionyl residue.

In addition, since the C-terminus region of the above polyeptides diverges at position 892 (with respect to Seq. ID Nos. 1, 3, 5, 7 and 13) one may desire to prepare only the polypeptides which are divergent:

- (a) those having only amino acids 892-896 of Seq. ID No. 1;
- (b) those having only amino acids 892-904 of Seq. ID No. 3;
- (c) those having only amino acids 892-958 of Seq. ID No. 5;
 - (d) those having only amino acids 892-1165 of Seq. ID No. 7; and, (e) those having only amino acids 799-804
- 20 of Seq. ID No. 13.

The above polypeptides which have an extracellular domain may be modified, as indicated above, and still retain the function of ligand binding. Such modification may include one or more of the following:

- (a) the random coil domain (as indicated above, occuring downstream of the second hematopoietic domain through the beginning of the transmembrane domain) may be deleted (this may be approximately positions 642 through 839 or 841);
- (i) substitution of the first serine with another amino acid, particularly conserved in terms of hydrophobicity and/or charge, such as a glycine; (ii) the last serine may be substituted with another amino acid, such as a threonine; (iii) the first tryptophan may be

substituted with another amino acid, for example, a tyrosine.

Thus, the present polypeptides include (according to the numbering of Seq. ID No. 7):

(a) 1-896;

(b) 22 = 8.96;

(c) 23-896;

(d) 29-896

(e) 1,-839;

(f) 22-839;

(q) - 29 - 839;

(h) 1=841;

(i) 22-841;

(j) 23-841;

(k) 29-841;

(1) 1-891;

(m) 22-891;

(n) 23-891;

(o) 29-891;

(p) the amino acids of subparts (1) 20

through (o) having the C-terminal amino acids selected from the C-terminal amino acids of OB receptor B (Seq. ID No. 3), C (Seq. ID. No. 5) and D (Seq ID No. 7);

(q) the amino acids (according to Seq. ID No. 13) selected from the group consisting of 22-804; 25-23-804 and 29-804;

(r) amino acids of subparts b, c, d, f, g, i, j, k, m, n, o, any of (p) lacking a leader sequence, and (q) which have an N-terminal methionyl 30 | residue; and

(s) amino acids of subparts (a) through (r) which above having at least one of the following modifications:

(i) for amino acids of subparts (a) through (p) and those of subpart (r) which are not amino 35 acids according to subpart (q), deletion of (or

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substitution of amino acid(s) or other modifications of) a random coil domain sequence selected from 640 through 839 (using (a) the numbering according to Seq. ID No. 1); (b) 641 through 839; .. 51 (c) 642 through 839; (d) 640 through 841; (e) 641 through 841; and (f) 642 through 841; for amino acids of subpart (q) (ii) 10 and those of subpart (r) which contain the sequence of subpart (q), deletion of of (or substitution of amino acid(s) or other modifications of) a random coil domain sequence selected from among: (a) 640 through 804; 15 641 through 804; and, (b) 642 through 804; and; 🕞 (iii) modification of a "WSXWS" sequence which is 20 substitution of the first (a) serine with another amino acid, particularly conserved in terms of hydrophobicity and/or charge, such as a glycine; (b) substition of the last 25~ serine with another amino acid, such as a threonine; and (C) substitution of the first tryptophan with another amino acid, for example, a 30 tyrosine. One may modify the OB receptor to create a fusion molecule with other peptide sequence. For example, if one desired to "tag" the OB receptor with an immunogenic peptide; one could construct a DNA which would result in such fusion protein. The tag may be at 35

the N-terminus. Also, since it is apparent that the

C-terminus is not necessary for ligand binding activity, one may chemically modify the C-terminus of, for example, a soluble OB receptor. One may desire, for example, a preparation whereby one or more polymer molecules such as polyethylene glycol molecules are attached. Thus, another aspect of the present invention is chemically modified OB receptor protein (also further described infra).

An example of such "tag" is provided herein using the C-terminus of a recombinant soluble OB 10 receptor. Seq. ID No. 12 provides a "FLAG-tag" version of such soluble OB receptor (the nucleic acid sequence is provided, which may be transcribed to prepare the polypeptide). Such "FLAG-tag" may also be attached to 15 the N-terminus or other region of an OB receptor protein. This type of "tagging" is useful to bind the protein using reagents, such as antibodies, which are selective for such tag. Such binding may be for detection of the location or amount of protein, or for protein capturing processes where, for example, an 20 affinity column is used to bind the tag, and thus the desired protein. Other types of detectable labels, such as radioisotopes, light-emitting (e.g., fluorescent or phosporescent compounds), enzymatically cleavable, 25 detectable antibody (or modification thereof), or other substances may be used for such labelling of the present proteins. Detecting protein via use of the labels may be useful for identifying the presence or amount of OB receptor protein or a compound containing such protein (e.g., OB protein complexed to OB receptor). Moreover, 30 such labelled prot in may be useful for distinguishing exogenous OB receptor protein from the endogenous form.

Nucleic Acids

Novel nucleic acid sequences of the invention include sequences useful in securing expression in procaryotic or eucaryotic host cells of polypeptide products having at least a part of the primary structural conformation and one or more of the biological properties of recombinant human OB receptor. nucleic acids may be purified and isolated, so that the desired coding region is useful to produce the present polypeptides, for example, or for diagnostic purposes, as described more fully below. DNA sequences of the invention specifically comprise: (a) any of the DNA sequences set forth in Seq. ID No. 2, 4, 6, 8, 9, 11, 15 /12, and 14 (and complementary strands); (b) a DNA sequence which hybridizes (under hybridization conditions disclosed in the cDNA library screening section below, using the 300 bp PCR fragment as described to selectively hybridize to a cDNA encoding an OB receptor protein in a human liver cDNA library, or 20 equivalent conditions or more stringent conditions) to the DNA sequence in subpart (a) or to fragments thereof; and (c) a DNA sequence which, but for the degeneracy of the genetic code, would hybridize to the DNA sequence in Specifically comprehended in parts (b) and subpart (a). 25~ (c) are genomic DNA sequences encoding allelic variant forms of human OB receptor and/or encoding OB receptor from other mammalian species, and manufactured DNA sequences encoding OB receptor, fragments of OB receptor, and analogs of OB receptor which DNA sequences 30 may incorporate codons facilitating transcription and translation of messenger RNA in microbial hosts.. Such manufactured sequences may readily be constructed according to the methods of Alton et al., PCT published application WO 83/04053. 35

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Genomic DNA, such as that of Seq. ID No. 9, encoding the present OB receptors may contain additional non-coding bases, or introns, and such genomic DNAs are obtainable by hybridizing all or part of the cDNA, illustrated in Seq. ID Nos. 2, 4, 6, 8, 11, and 14 to a genomic DNA source, such as a human genomic DNA library. Such genomic DNA will encode functional OB receptor polypeptide; however, use of the cDNAs may be more practicable in that, since only the coding region is involved, recombinant manipulation is facilitated. The intron/exon location of genomic DNA is set forth in Seq. ID No. 9, infra.

Nucleic acid sequences include the incorporation of codons which enhance expression by selected nonmammalian hosts; the provision of sites for cleavage by restriction endonuclease enzymes; and the provision of additional initial, terminal or intermediate DNA sequences which facilitate construction of cloning and/or expression vectors.

The present invention also provides DNA sequences coding for polypeptide analogs or derivatives of OB receptor which differ from naturally-occurring forms in terms as described above. The leader sequence DNA may be substituted with another leader sequence for ease in expression or for other purposes.

Also, one may prepare antisense nucleic acids against the present DNAs. Such antisense nucleic acids may be useful in modulating the effects of OB receptor protein in vivo. For example, one may prepare an antisense nucleic acid which effectively disables the ability of a cell to produce OB receptor by binding to the nucleic acid which encodes such OB receptor.

DNA sequences of the invention are also suitable materials for use as labeled probes in isolating human genomic DNA encoding OB receptor, as mentioned above, and related proteins as well as cDNA

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and genomic DNA sequences of other mammalian species. DNA sequences may also be useful in various alternative methods of protein synthesis (e.g., in insect cells) or, as described infra, in genetic therapy in humans and other mammals. DNA sequences of the invention are expected to be useful in developing transgenic mammalian species which may serve as eucaryotic "hosts" for production of OB receptor and OB receptor products in quantity. See, generally, Palmiter et al., Science 222: 809-814 (1983).

Vectors and Host Cells

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According to another aspect of the present invention, the DNA sequences described herein which encode OB receptor polypeptides are valuable for the information which they provide concerning the amino acid sequence of the mammalian protein which have heretofore been unavailable. Put another way, DNA sequences provided by the invention are useful in generating new and useful viral and circular plasmid DNA vectors, new and useful transformed and transfected procaryotic and eucaryotic host cells (including bacterial cells, yeast cells, insect cells, and mammalian cells grown in culture), and new and useful methods for cultured growth 25- of such host cells capable of expression of OB receptor and its related products.

The DNA provided herein (or corresponding RNAs) may also be used for gene therapy for, example, treatment of conditions characterized by the overexpression of OB protein, such as anorexia or cachexia. Alternatively, gene therapy may be used in cases where increased sensitivity to OB protein is desired, such as in cases where an individual has a condition characterized by OB protein receptors defective in ability to bind or retain the binding of OB protein. Currently, vectors suitable for gene therapy

(such as retroviral or adenoviral vectors modified for gene therapy purposes and of purity and pharmaceutical acceptability) may be administered for delivery into the lung, for example. Such vectors may incorporate nucleic acid encoding the present polypeptides for expression in a desired location. Gene therapy may involve more than one gene for a desired protein or different desired proteins.

Alternatively, one may use no vector so as to facilitate relatively stable presence in the host. 10 example, homologous recombination of a DNA as provided herein or of a suitable transcription or translation control region may facilitate integration into or expression from a host genome. (This may be performed for production purposes as well, e.g., U.S. Patent 15 No. 5,272,071 and WO 91/09955.) The nucleic acid may be placed within a pharmaceutically acceptable carrier to facilitate cellular uptake, such as a lipid solution carrier (e.g., a charged lipid), a liposome, or polypeptide carrier (e.g., polylysine). 20 article on gene therapy is Verma, Scientific American, November 1990, pages 68-84 which is herein incorporated by reference.

Thus, the present invention provides for a

25- population of cells expressing an OB receptor of the
present OB receptor family. Such cells are suitable for
transplantation or implantation into an individual for
therapeutic purposes. For example, one may prepare a
population of cells to overexpress OB receptor (such as

30 one identified in the Sequence ID's or otherwise denoted
herein), or to express a desired form of OB receptor,
such as one which is particularly sensitive to OB
protein (i.e., a form which has a desired capacity for
signal transduction). One may then implant such cells
into an individual to increase that individual's
sensitivity to OB protein. Such cells may, for example,

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be liver cells, bone marrow cells, or cells derived from umbillical cord. Alternatively, one may wish to use overexpressing circulating cells such as blood progenitor cells, T cells or other blood cells. For humans, human cells may be used. Cells may be in the form of tissue. Such cells may be cultured prior to transplantation or implantation. Such OB receptor overexpression, or expression of particularly sensitive forms of OB receptor may be accomplished by, for example, altering the regulatory mechanism for expression of OB receptor, such as using homologous recombination techniques as described supra. provided is a population of host cells modified so that expression of endogenous OB receptor DNA is enhanced.

The cells to be transferred to the recipient may be cultured using one or more factors affecting the growth or proliferation of such cells if appropriate. Hematopoietic factors may be used in culturing hematopoietic cells. Such factors include G-CSF, EPO, MGDF, SCF, Flt-3 ligand, interleukins (e.g., IL1-IL13), 20 GM-CSF, LIF, and analogs and derivatives thereof as available to one skilled in the art.

Nerve cells, such as neurons or glia, may also be used, and these may be cultured with neurotrophic 25 factors such as BDNF, CNTF, GDNF, NT3, or others.

There may be a co-gene therapy involving the transplantation of cells expressing more than one desired protein. For example, cells expressing OB receptor protein may be used in conjunction, simultaneously or in serriatim with cells expressing OB protein.

For gene therapy dosages, one will generally use between one copy and several thousand copies of the present nucleic acid per cell, depending on the vector, 35 the expression system, the age, weight and condition of the recipient and other factors which will be apparent

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to those skilled in the art. The cellular delivery of such protein may be designed to last for a selected period of time, such as a period of days, weeks, months or years. At the end of the effective time period, the recipient of such transformed cells may receive another "dose" (e.g., transplantation of cells). Cells may be selected for their lifespan, their time period of expression of the desired protein, or their ability to be reisolated from an individual (i.e., for blood cells, leukaphoresis may be used to retrieve transformed cells using markers present on the cell surface). Vectors may be similiarly designed using, for example, viruses which have a known period of expression of DNAs contained therein.

The desired cells or vectors may be stored using techniques, such as freezing, available to those in the art.

Thus, the present invention also contemplates a method for administering OB receptor protein to an individual, wherein the source of said OB receptor 20 protein is selected from (i) a population of cells expressing OB receptor protein and (ii) a population of vectors expressing OB receptor protein. Said OB receptor protein may be selected from among those described herein. Said vectors may be virus vectors 25capable of infecting human cells. Said cells may be selected from among tissue or individual cells. Said individual cells may be selected from among adipocytes, fibroblasts, bone marrow cells, peripheral blood progenitor cells, red blood cells, and white blood 30 cells, including T cells and nerve cells. Said population of cells or vectors may be co-administered with a population of cells or vectors which express OB protein or another desired protein. Said cells or vectors may be stored for use in an individual. Storage 35 may be by freezing

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Complexes

In addition to the OB receptor protein as described herein, one may prepare complexes of OB receptor protein and OB protein, analog or derivative.

-The OB protein may be selected from those described in PCT publication WO 96/05309, above and hereby incorporated by reference in its entirety. Figure 3 of that publication (Seq. ID No. 4, as cited therein) depicts the full deduced amino acid sequence derived for the human OB gene. The amino acids are numbered from 1 to 167. A signal sequence cleavage site

is located after amino acid 21 (Ala) so that the mature protein extends from amino acid 22 (Val) to amino acid 167 (Cys). For the present disclosure, a different numbering is used herein, where the amino acid position 1 is the Valine residue which is at the beginning of the

mature protein.

Generally, the OB protein for use will be capable of complexing to the OB protein receptor selected. Thus, one may empirically test the binding capability (to all or part of the extracellular domain of the OB receptor as indicated above) to determine which OB protein forms may be used. Generally,

25 modifications generally applicable as indicated above for OB receptor protein may also be applied here, and that disclosure is incorporated by reference here. As set forth in WO 96 05309, OB protein in its native form, or fragments (such as enzyme cleavage products) or other truncated forms, analogs, and derivatives all retain biological activity. Such forms may be used so long as the form binds to at least a portion of the extracellular domain of the present OB receptor

proteins. An effective amount of an OB protein, analog or derivative thereof may be selected from among

according to the amino acid sequence as presented in PCT WO 96/05309, Figure 3 numbered so that the first amino acid of the mature protein is number 1:

- (a) the amino acid sequence 1-146,

 5 optionally lacking a glutaminyl residue at position 28,

 and further optionally having a methionyl residue at the

 N-terminus;
- (a) having a different amino acid substituted in one or more of the following positions: 4, 8, 32, 33, 35, 48, 50, 53, 60, 64, 66, 67, 68, 71, 74, 77, 78, 89, 97, 100, 102, 105, 106, 107, 108, 111, 112, 118, 136, 138, 142, and 145;
- (c) a truncated OB protein analog

 15 selected from among: (using the numbering of subpart (a)

 above):
 - (i) amino acids 98-146
 - (ii) amino acids 1-32
 - (iii) amino acids 1-35
 - (iv) amino acids 40-116
 - (v) amino acids 1-99 and 112-146
 - (vi) amino acids 1-99 and 112-146

having one or more of amino acids 100-111 sequentially placed between amino acids 99 and 112; and,

(vii) the truncated OB analog of subpart (i) having one or more of amino acids 100, 102, 105, 106, 107, 108, 111, 112, 118, 136, 138, 142, and 145 substituted with another amino acid;

(viii) the truncated analog of subpart
(ii) having one or more of amino acids 4, 8 and 32
substituted with another amino acid;

(ix) the truncated analog of subpart (iv) having one or more of amino acids 50, 53, 60, 64, 66, 67, 68, 71, 74, 77, 78, 89, 97, 100, 102,

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105, 106		1.08,	and	112_	replace	ed	with
another	amino	acid;					

- (x) the truncated analog of subpart (v) having one or more of amino acids 4, 8, 32, 33, 35, 48, 50, 53, 60, 64, 66, 67, 68, 71, 74, 77, 78, 89, 97, 112, 118, 136, 138, 142, and 145 replaced with another amino acid;
- (xi) the truncated analog of subpart (vi) having one or more of amino acids 4, 8,32, 33, 35, 48, 50, 53, 60, 64, 66, 67, 68, 71, 74, 77, 78, 89, 97, 100, 102, 105, 106, 107, 108, 111, 112, 118, 136, 138, 142, and 145 replaced with another amino acid;
- (xii) the truncated analog of any of subparts (i)-(xi) having an N-terminal methionyl residue; and
 - (d) the OB protein or analog derivative of any of subparts (a) through (c) comprised of a chemical moiety connected to the protein moiety;
- (e) a derivative of subpart (d) wherein said chemical moiety is a water soluble polymer moiety;

 (f) a derivative of subpart (e) wherein said water soluble polymer moiety is polyethylene glycol;
- 25 (g) A derivative of subpart (f) wherein said water soluble polymer moiety is a polyamino acid moiety;
- (h) a derivative of subpart (g) wherein said water soluble polymer moiety is attached at solely the N-terminus of said protein moiety;
 - (i) an OB protein, analog or derivative of any of subparts (a) through (h) in a pharmaceutically acceptable carrier.
- OB proteins, analogs and related molecules are also reported in the following publications; however, no

representation is made with regard to the activity of any composition reported:

U.S.Patent-Nos. 5,521,283; 5,532,336; 5,552,5<u>22;</u> 5,552,523; 5,552,524; 5,554,727; 5,559,2087 5,563,243; 5,563,244; 5,563,245; 5,567,678; 5,567,803, 5,569,744; 5,569,743 (all assigned to Eli Lilly and Company); PCT W096/23517; W096/23515; W096/23514; WO96/24670; WO96/23513; WO96/23516; WO96/23518; WO96/23519; WO96/23520; 10 W096/23815; W096/24670; W096/27385 (all assigned to Eli Lilly and Company); PCT W096/22308 (assigned to Zymogenetics); PCT W096/29405 (assigned to Ligand Pharmaceuticals, Inc.); 15 PCT W096/31526 (assigned to Amyin Pharmaceuticals, Inc.); PCT W096/34885 (assigned to Smithkline Beecham PLC); PCT W096/35787 (assigned to Chiron); 20 EP 0 725 079 (assigned to Eli Lilly and Company); EP 0 725 078 (assigned to Eli Lilly and Company); EP 0 736 599 (assigned to Takeda); 25-EP 0 741 187 (assigned to F. Hoffman LaRoche).

To the extent these references provide for useful OB proteins or analogs or derivatives thereof, or associated compositions or methods, such compositions and/or methods may be used in conjunction with the present OB receptor proteins, such as for coadministration (together or separately, in a selected dosage schedule) or by complexing compositions to the present OB protein receptors. With the above provisos, these publications are herein incorporated by reference.

Derivatives and Formulations

The present OB protein receptor and/or OB protein (herein the term "protein" is used to include "peptide" and OB protein or receptor analogs, such as 5 those recited infra, unless otherwise indicated) may also be derivatized by the attachment of one or more -chemical moieties to the protein moiety. If the present pharmaceutical compositions contain as the active ingredient a complex of OB protein receptor and OB 10 protein, one or both of such proteins may be derivatized. The chemically modified derivatives may be further formulated for intraarterial, intraperitoneal, intramuscular, subcutaneous, intravenous, oral, nasal, pulmonary, topical or other routes of administration. 15 Chemical modification of biologically active proteins has been found to provide additional advantages under certain circumstances, such as increasing the stability and circulation time of the therapeutic protein and decreasing immunogenicity. See U.S. Patent 20 No. 4,179,337, Davis et al., issued December 18, 1979. For a review, see Abuchowski et al., in Enzymes as Drugs. (J.S. Holcerberg and J. Roberts, eds. pp. 367-383 (1891)). A review article describing protein modification and fusion proteins is Francis, Focus on Growth Factors 3: 4-10 (May 1992) (published by Mediscript, Mountview Court, Friern Barnet Lane, London N20, OLD, UK).

Preferably, for therapeutic use of the

end-product preparation, the chemical moiety for
derivatization will be pharmaceutically acceptable. A
polymer may be used. One skilled in the art will be
able to select the desired polymer based on such
considerations as whether the polymer/protein conjugate
will be used therapeutically, and if so, the desired
dosage, circulation time, resistance to proteolysis, and

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other considerations. For the present proteins and peptides, the effectiveness of the derivatization may be ascertained by administering the derivative, in the desired form (i.e., by osmotic pump, or by injection or infusion, or, further formulated for oral, pulmonary or nasal delivery, for example), and observing biological effects as described herein.

The chemical moieties suitable for derivatization may be selected from among various water soluble polymers. The polymer selected should be water 10 soluble so that the protein to which it is attached so that it is miscible in an aqueous environment, such as a physiological environment. The water soluble polymer may be selected from the group consisting of, for example, polyethylene glycol, copolymers of ethylene 15 glycol/propylene glycol, carboxymethylcellulose, dextran, polyvinyl alcohol, polyvinyl pyrolidone, poly-1, 3-dioxolane, poly-1, 3, 6-trioxane, ethylene/maleic anhydride copolymer, polyaminoacids (either homopolymers or random or non-random copolymers 20 (see <u>supra</u> regarding fusion molecules), and dextran or polymer-vinyl pyrolidone) polyethylene glycol, propylene glycol homopolymers, polypropylene oxide/ethylene oxide co-polymers, polyoxyethylated polyols, polystyrenemaleate and polyvinyl alcohol. Polyethylene 25 glycol propionaldenhyde may have advantages in manufacturing due to its stability in water.

Fusion proteins may be prepared by attaching polyaminoacids to the OB protein receptor or OB protein 30 (or analog or complex) moiety. For example, the polyamino acid may be a carrier protein which serves to increase the circulation half life of the protein. For the present therapeutic or cosmetic purposes, such polyamino acid should be those which do not create neutralizing antigenic response, or other adverse response. Such polyamino acid may be selected from the

group consisting of serum album (such as human serum albumin), an antibody or portion thereof (such as an antibody constant region, sometimes called " $F_{\rm C}$ ") or other polyamino acids. As indicated below, the location of attachment of the polyamino acid may be at the N-terminus of the OB protein moiety, or other place, and also may be connected by a chemical "linker" moiety to the OB protein.

The polymer may be of any molecular weight, and may be branched or unbranched. For polyethylene 10 glycol, the preferred molecular weight is between about 2 kDa and about 100 kDa (the term "about" indicating that in preparations of polyethylene glycol, some molecules will weigh more, some less, than the stated 15 molecular weight) for ease in handling and manufacturing. Other sizes may be used, depending on the desired therapeutic profile (e.g., the duration of sustained release desired, the effects, if any on biological activity, the ease in handling, the degree or lack of antigenicity and other known effects of the 20 polyethylene glycol to a therapeutic protein or analog). The number of polymer molecules so attached

may vary, and one skilled in the art will be able to ascertain the effect on function. One may monoderivatize, or may provide for a di-, tri-, tetra- or some combination of derivatization, with the same or different chemical moieties (e.g., polymers, such as different weights of polyethylene glycols). The proportion of polymer molecules to protein (or peptide) molecules will vary, as will their concentrations in the reaction mixture. In general, the optimum ratio (in terms of efficiency of reaction in that there is no excess unreacted protein or polymer) will be determined by factors such as the desired degree of derivatization (e.g., mono, di-, tri-, etc.), the molecular weight of

the polymerselected, whether the polymer is branched or unbranched, and the reaction conditions.

The chemical moieties should be attached to the process with consideration of effects on functional 5 or antigenic domains of the protein. There are a number of attachment methods available to those skilled in the art. E.g., EP 0 401 384 herein incorporated by reference (coupling PEG to G-CSF), see also Malik et al., Exp. Hematol. 20: 1028-1035 (1992) (reporting pegylation of 10 GM-CSF using tresyl chloride). For example, polyethylene glycol may be covalently bound through amino acid residues via a reactive group, such as, a free amino or carboxyl group. Reactive groups are those to which an activated polyethylene glycol molecule (or other chemical moiety) may be bounded. The amino acid 15 residues having a free amino group may include lysine residues and the N-terminal amino acid residue. Those having a free carboxyl group may include aspartic acid residues, glutamic acid residues, and the C-terminal 20 amino acid residue. Sulfhydrl groups may also be used as a reactive group for attaching the polyethylene glycol molecule(s) (or other chemical molecy). Preferred for therapeutic manufacturing purposes is attachment at an amino group, such as attachment at the N-terminus or lysine group. Attachment at residues 25important for receptor binding should be avoided if receptor binding is desired.

One may specifically desire Naterminally chemically modified protein. Using polyethylene glycol. as an illustration of the present compositions, one may select from a variety of polyethylene glycol molecules (by molecular weight, branching, etc.), the proportion of polyethylene glycol molecules to protein molecules in the reaction mix, the type of pegylation reaction to be 35 performed, and the method of obtaining the selected N-terminally pegylated protein. The method of obtaining

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the N-terminally pegylated apreparation (i.e. separating this moiety from other monopegylated moieties if necessary) may be by purification of the N-remunally pegylated makerial from a population of pegylated Selective N-terminal chemical protein molecules. modification may be accomplished by reductive alkylation which exploits differential reactivity of different types of primary amino groups (lysine versus the N-terminal) available for derivatization in a particular protein. See PCT WO 96/11953, herein incorporated by 10 reference. Under the appropriate reaction conditions, substantially selective derivatization of the protein at the Nate minus with a carbonyl group containing polymer is achieved. For example, one may selectively N-terminally pegylate the protein by performing the 15 reaction at a pH which allows one to take advantage of the pka differences between the e-amino group of the lysine residues and that of the a-amino group of the N-terminal residue of the protein. By such selective derivatization, attachment of a polymer to a protein is. 20 controlled: the conjugation with the polymer takes place predominantly at the N-terminus of the protein and no significant modification of other reactive groups such as the lysine side chain amino groups; occurs. Using reductive alkylation, the polymer may be of the 25type described above, and should have a single reactive aldehyde for coupling to the protein. Polyethylene glycol propionaldehyde, containing a single reactive alldehyde, may be wsed.....

An N-terminally chemically modified derivative is preferred (over other forms of chemical modification) for ease in production of a therapeutic. N-terminal chemical modification ensures a homogenous product as characterization of the product is simplified relative to di-, tri- or other multi-derivatized products. The use of the above reductive alkylation process for

preparation of an N-terminally chemically modified product is preferred for ease in commercial manufacturing.

In yet another aspect of the present invent-ion, provided are methods of wusing pharmaceutical compositions of the proteins, and derivatives. Such pharmaceucical compositions may be for administration by or for oral, pulmonary, nasal, transdemmal or other forms of administration. In general, comprehended by the invention are pharmaceutical compositions 10 comprising effective amounts of processing derivatives wets of the invention together with pharmaceutically acceptable diluents, preservatives, solubilizers, emulsifiers, adjuvants and/or carriers. compositions include diluents of various buffer content (e.g., Tris-HCl, acetate, phosphate), pH and ionic strength; additives such as detergents and solubilizing agenes (e.g., Tween 80, Polysorbate 80), anti-oxidants (e.g., ascorbic acid, sodium metabisulifine), preservatives (e.g., Thimersol, benzyl alcohol) and 20 bulking substances (e.g., lactose, mannitol); Micorporation of the material into particulate preparations of polymeric compounds such as polylactic acid, polygeycolic acid, etc. or into liposomes. See, e.g., PCT WO96/29989, Collins et al., "Stable protein: 25 phospholipid compositions and methods," published October 3, 1996, herein incorporated by reference. Hylauronic acid may also be used, and this may have the effect of promoting sustained duration in the Such compositions may influence the effeculation. 30 physical state, stability, rate of in vivo release, and rate of in vivo clearance of the present proteins and derivatives. <u>See, e.g.</u>, Remington's Pharmaceutical Sciences, 18th Ed. (1990, Mack Publishing Co., Easton, PA 18042) pages 1435-1712 which are herein incorporated 35 by reference. The compositions may be prepared in

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liquid form, or may be in dried powder, such as lyophilized form. Implantable sustained release propositions are also contemplated, as are transdermal formulations.

Specifically contemplated are oral dosage forms of the above derivatized proteins. Protein may be chemically modified so that oral delivery of the derivative is efficacious. Generally, the chemical modification contemplated is the attachment of at least one moiety to the protein (or peptide) molecule itself, where said moiety permits (a) inhibition of proteolysis; and (D) we take into the blood stream from the stomach or intestine. Also desired is the increase in overall stability of the protein and increase in circulation 15 time in the body. See PCT W095/21629, Habberfield, "Oral Delivery of Chemically Modified Proteins" (published August 17, 1995) herein incorporated by reference, and U.S. Patent No. 5,574,018, Habberfield et al., "Conjugates of Vitamin B12 and Proteins," issued November 12, 1996, herein incorporated by reference.

Also contemplated herein is pulmonary delivery of the present protein, or derivative thereof. protein (derivative) is delivered to the lungs of a mammal while inhaling and traverses across the lung epithelial lining to the blood stream. See, PCT WO94/20069, Niven et al., "Pulmonary administration of granulocyte colony stimulating factor," published September 15, 1994, herein incorporated by reference.

Nasal delivery of the protein (or analog or derivative) is also contemplated. Nasal delivery allows the passage of the protein to the blood stream directly after administering the therapeutic product to the nose, without the necessity for deposition of the product in the lung. Formulations for nasal delivery include those with absorption enhancing agents, such as dextran or

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cyclodextran. Delivery via transport across other mucous membranes is also contemplated.

Dosages

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One skilled in the art will be able to ascertain effective dosages by administration and observing the desired therapeutic effect. Preferably, the formulation of the molecule or complex in a pharmaceutical composition will be such that between about .10 μ g/kg/day and 10 mg/kg/day will yield the 10 desired therapeutic effect. The effective dosages may be determined using diagnostic tools over time. example, a diagnostic for measuring the amount of OB protein or OB receptor protein in the blood (or plasma or serum) may first be used to determine endogenous 15 levels of OB protein (or receptor). Such diagnostic tool may be in the form of an antibody assay, such as an antibody sandwich assay. The amount of endogenous OB receptor protein (such as soluble receptor) is quantified initially, and a baseline is determined. 20 therapeutic dosages are determined as the quantification of endogenous and exogenous OB receptor protein (that is, protein, analog or derivative found within the body, either self-produced or administered) is continued over the course of therapy. The dosages may therefore vary 25over the course of therapy, with a relatively high dosage being used initially, until therapeutic benefit is seen, and lower dosages used to maintain the therapeutic benefits.

During an initial course of therapy of an obese person, dosages may be administered whereby weight loss and concomitant fat tissue decrease increase is achieved. Once sufficient weight loss is achieved, a dosage sufficient to prevent re-gaining weight, yet sufficient to maintain desired weight or fat mass may be administered. These dosages can be determined

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empirically, as the effects of OB protein are reversible. E.g., Campfield et al., Science 269: 546-549 (1995) at 547. Thus, if a dosage resulting in weight loss is observed when weight loss is not desired, one would administer a lower dose, yet maintain the desired weight.

Therapeutic Compositions and Methods

The present OB receptor proteins, alone, or in 10 combination with an OB protein, and nucleic acids may be used for methods of treatment, or for methods of manufacturing medicaments for treatment. Such treatment includes conditions characterized by excessive production of OB protein, wherein the present OB receptors, particularly in soluble form, may be used to 15 complex to and therefore inactivate such excessive OB protein. Or, such OB receptor protein, particularly in soluble form, may act to protect the activity of OB protein. While not wishing to be bound by theory, one may postulate that OB protein receptor agonist activity 20 may be accomplished by a protective effect achieved when OB protein receptor (particularly soluble receptor) is complexed to OB protein. Such effect may prolong the serum half life of OB protein in vivo. Such treatments may be accomplished by preparing soluble receptor (e.g., 25... use of an extracellular domain as described supra) and administering such composition to an individual in need thereof or by preparation of a population of cells containing or expressing such OB receptor, and transplanting such cells into the individual in need 30 thereof.

The present OB receptors may also be used for treatment of those having defective OB receptors. For example, one may treat an individual having defective OB receptors by preparation of a population of cells containing such non-defective OB receptor, and

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transplanting such cells into an individual. Or, an individual may have an inadequate number of OB receptors, and cells containing such receptors may be transplanted in order to increase the number of OB receptors available to an individual.

5 The present OB receptor proteins and related compositions such as OB receptor protein/OB protein complex, provide for weight loss, fat loss, increase in lean mass, increase in insulin sensitivity, increase in overall strength, increase in red blood cells (and 10 oxygenation in the blood), decrease in bone resportion or osteoporosis, decreased or maintained serum cholesterol level, decreased or maintained triglyceride (LDL or VLDL) levels, prevention or reduction in arterial plaque formation, treatment of hypertension, 15 and prevention or reduction of gall stone formation. body fat composition may be correlated with certain types of cancers, the present compositions may be useful for the prevention or amelioration of certain types of The present invention also includes methods cancers. 20 for manufacture of a medicament for use in conjunction with the cosmetic/therapeutic conditions described herein, containing at least one of the present compositions.

The present compositions and methods may be used in conjunction with other medicaments, such as those useful for the treatment of diabetes (e.g., insulin or analogs thereof, thiazolidinediones or other antihyperglycemic agents, and possibly amylin or antagonists there of), cholesterol and blood pressure lowering medicaments (such as those which reduce blood lipid levels or other cardiovascular medicaments), and activity increasing medicaments (e.g., amphetamines). Appetrice suppressants may also be used (such as

35 serotoning modulators and neuropeptide Y antagonists).

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Such administration may be simultaneous or may be in seriatim.

In addition, the present methods may be used in conjunction with surgical procedures, such as cosmetic surgeries designed to alter the overall 5 appearance of a body (e.g., liposuction or laser surgeries designed to reduce body mass, or implant surgeries designed to increase the appearance of body The health benefits of cardiac surgeries, such as bypass surgeries or other surgeries designed to 10 relieve a deleterious condition caused by blockage of blood vessels by fatty deposits, such as arterial plaque, may be increased with concomitant use of the present compositions and methods. Methods to eliminate gall stones, such as ultrasonic or laser methods, may also be used either prior to, during or after a course of the present therapeutic methods. Furthermore, the present methods may be used as an adjunct to surgeries or therapies for broken bones, damaged muscle, or other therapies which would be improved by an increase in lean 20 tissue mass.

In yet another aspect, the present invention provides for methods of manufacture of a medicament for the treatment of obesity, type II diabetes, excess blood lipid, or cholesterol levels, increasing sensitivity to insulin, increasing lean mass, and other conditions as set forth above. Also provided are solely cosmetic treatments for individuals wishing to improve appearance by weight loss, and more specifically, loss of fat deposits, even in the absence of any therapeutic benefit.

Diagnostic Compositions and Methods

As indicated <u>supra</u>, polypeptide products of the invention may be "labeled" by association with a detectable marker substance (e.g., radiolabeled with

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125_I, fluorescent, chemiluminescent, enzyme) to provide reagents useful in detection and quantification of OB receptor (or complexes) in solid tissue and fluid samples such as blood or urine. Nucleic acid products of the invention may also be labeled with detectable markers (such as radiolabels and non-isotopic labels such as biotin) and employed in hybridization processes to locate the human OB receptor gene position and/or the position of any related gene family in a chromosomal Nucleic acid sequences which selectively bind the 10 human OB receptor gene are useful for this purpose. They may also be used for identifying human OB receptor gene disorders at the DNA level and used as gene markers for identifying neighboring genes and their disorders. Such nucleic acid sequences may be sued for detection or 15 measurement of OB receptor mRNA level from a biological sample. Contemplated herein are kits containing such labelled materials.

The protein and/or nucleic acids provided herein may also be embodied as part of a kit or article 20 of manufacture. Contemplated is an article of manufacture comprising a packaging material and one or more preparations of the presently provided compositions. Such packaging material will comprise a label indicating that the protein or nucleic acid 25~ preparation is useful for detecting and/or quantifying the amount of OB receptor in a biological sample, or OB receptor defects in a biological sample. As such, the kit may optionally include materials to carry out such testing, such as reagents useful for performing DNA or 30 RNA hybridization analysis, or PCR analysis on blood, urine, or tissue samples.

A further embodiment of the invention is selective binding molecules, such as monoclonal antibodies selectively binding OB receptor. The

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hybridoma technique described originally by Kohler and Milstein Eur. J. Immunol. $\underline{6}$, 511-519 (1976) has been widely applied to produce hybrid cell lines that secrete high levels of monoclonal antibodies against many specific antigens. Recombinant antibodies, (see Huse et al., Science 246: 1275 (1989)) may also be prepared. Such recombinant antibodies may be further modified, such as by modification of complementarity determining regions to increase or alter affinity, or "humanizing" such antibodies. Such antibodies may be incorporated 10 into a kit for diagnostic purposes, for example. A diagnostic kit may be employed to determine the location and/or amount or OB receptor of an individual. Diagnostic kits may also be used to determine if an individual has receptors which bind OB protein, or those 15 which, to varying degrees, have reduced binding capacity or ability. As stated infra, such antibodies may be prepared using immunogenic portions of an OB receptor protein. Such selective binding molecules may themselves be alternatives to OB protein, and may be 20 formulated for pharmaceutical composition.

Such proteins and/or nucleic acids may be used for tissue distribution assays (for example, as provided in the working example below) or for other assays to determine the location of OB receptor.

The present OB receptor protein family may be used in methods to obtain OB protein analogs, mimetics or small molecules. One would simply prepare a desired OB receptor protein, particularly one with capability of binding to native OB protein, and assay the test molecule, which may be labelled with a detectable label substance, for ability to bind to such receptor. Other parameters, such as affinity, and location of binding, may also be ascertained by methods available to those skilled in the art. For example, one could use portions of the present OB receptors, particularly portions in

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the extracellular domain which are necessary for ligand binding, to determine the location of such binding. One could prepare OB receptors which have various truncations or deletions of regions of the extracellular domain which could be used to determine the location of test molecule binding. One could use an OB receptor known to be defective in native OB binding, such as potentially one from an individual having such defective receptors, and use this as the basis for ascertaining OB protein which would be effective to result in desired biological activity (i.e., weight loss, reduction in blood dyslipidemias or lowering of cholesterol levels, reduction in incidence or severity of diabetes). Other uses include solely cosmetic uses for alteration of body appearance, particularly the removal of fat.

The present OB receptor protein or nucleic acids may also be useful to identify substances which "up-regulate" OB protein or receptor. For instance, the temporal expression of OB receptor in vivo may be useful to determine if an administered substance causes an increase or decrease in OB receptor. One may conclude that an increase in OB receptor expression results in modultion of weight or lipid metabolism.

The divergence in the C-terminus may represent

OB receptors with different signal transduction
abilities. Therefore the different receptor family
members may be used for different assays, depending on
the type of signal transduction observed. The is thought
that at least a portion of the intracellular domain is
necessary for signal transduction (see supra).

The following examples are offered to more fully illustrate the invention, but are not to be construed as limiting the scope thereof.

EXAMPLE 1: IDENTIFICATION OF HUMAN OB RECEPTOR PROTEIN

Human OB receptor protein DNA was identified

in a human liver cDNA library in two steps. The first
step used two primers in polymerase chain reaction (PCR)
to amplify a selected 300 base pair region from the
human liver cDNA library. The second step used the PCR
fragment as a probe to screen the human liver cDNA

library. Thirteen clones were obtained, but these were
incomplete at the 5' end. A procedure was performed to
complete the 5' end to make complete clones. Twelve
clones were sequenced. These twelve clones were
identified as either "A", "B" or "C" as denoted by the

C-terminus of the predicted amino acid sequence.

Polymerase Chain Reaction.

The original PCR primer was based on the 5' end and the 3' end of a 416 base pair sequence having GenBank Database Accession No. T73849. This sequence was selected on the basis of a known motif present in cytokine receptors, "WSXWS".

The 5' primer had the sequence 73-96 of the 416 bp sequence. The 3' primer had the sequence 337-360 of the 416 bp sequence.

These primers were used to probe a human cDNA liver library (Stratagene). Standard methods were used.

This resulted in a PCR fragment having the sequence 73-360 of the 416 bp fragment.

Hybridization.

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The 300 bp PCR fragment was used to probe a human liver cDNA library (Stratagene) using standard methods. This second hybridization resulted in 13 positive clones. These were partial clones, incomplete at the 5' end.

Completion of the 5' end.

Rapid Amplification of cDNA End ("RACE", kit, GIBCO/BRL) was used to obtain the full length clones.

Sequencing results.

Sequencing revealed the three types of OB receptor DNAs. Of the thirteen clones, 4 clones were the "A" type (Seq. ID Nos. 1 and 2); 1 clone was the "B" type (Seq. ID Nos. 3 and 4) and 4 clones were of the "C" type (Seq. ID Nos. 5 and 6).

As can be seen from the Sequence Identifications (below), OB receptor A is 896 amino acids long, "B" is 904 amino acids long, and "C" is 958 amino acids long. These different OB receptors are 15 identical at amino acid positions 1-891, and diverge almost completely beginning at position 892. The leader sequence is postulated to be, by hydrophobicity analysis, amino acids 1-21(M-A), 1-22(M-F) or 1-28(M-I), with the mature protein beginning at positions 22(F), 20 23(N) or 29(T). Based on hydrophobicity analysis, the leader sequence is most likely to be at positions 1-21 (M through A). Chinese Hamster Ovary Cell ("CHO") cell production of the secreted form of OB receptor protein 25 also produced a protein having amino acid number 22 as the first amino acid of the mature protein. transmembrane region is likely to begin at either position 840 (A) or 842(L) through position 862(I), 863(S) or 864(H). For OB receptor type "A", the last amino acid is located at position 896 and is a lysine 30 For OB receptor type "B", the last amino acid is located at position 904 and is a glutamine (Q). For OB receptor type "C", the last amino acid is located at position 958 and is glutamic acid (E). 35

For OB receptor protein type "C", the C-terminal region possesses high homology to a known human

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transposable element. From nucleotide 2737 through 2947 of the present human OB receptor protein type "C", there is a 98-1% homotogy with a 211 base section of a human retrotransposable element described in Ono et al., Nucl. Acids Res: 15: 8725-8737 (1987) (bases-520 through 731, SINE-R11, GENBANK accession no. x07417).

EXAMPLE 2: TISSUE DISTRIBUTION

Tissue distribution was ascertained using two 10 The first method involved using the entire methods. type "A" OB receptor. The second method involved using probes which are specific to the C-terminal region of the protein. Since these C terminal regions are divergent, the second method detected the tissue distribution 15 of the different members of the OB receptor family.

The first method used a Northern Blot kit (Clontech), using the entire type A OB receptor DNA as a probe. The second method used PCR with primers specific to the nucleic acids encoding the divergent C terminus of the three types. Standard methods were used.

Table 2 shows the results for the Northern Blot and the PCR methods. The "+" indicates the investigator's subjective determination of the strength of signal. For the Northern Blot analysis, a triple "+++" indicates that a result (a dark "band" on the Xray film) was seen upon overnight exposure of the film. A double "++" indicates that bands were seen at two weeks of exposure. A single "+" indicates that the bands were seen after three weeks of exposure. addition, using this method, two molecular weights were observed, one at 4 Kb and one at 6.2 Kb. Although distribution was ubiquitous, the strongest signals were seen for ovary, heart and liver. For the PCR analysis, OB receptor "A" was seen in all tissue types tested

35 (prostate, ovary, small intestine, heart, lung, liver and skeletal muscle), type "B" was seen only in lung and liver, and type "C" was seen in ovary, heart, lung and liver.

Table 2

Tissue Distribution of the Novel OB Receptor

	Northe	rn Blot		PCR	
	4 Kb	6.2 Kb	A	В	С
Spleen	_	+			
Thymus	-	+			
Prostate	-	+	+		-
Testis	-	+			
Ovary	-	+++	+		+
Small	-	++	+	-	-
Intestine					
Colon	•				
Peripheral	-	-	1	1	
blood		1	Ì]	
Leukocyte					
Heart		+++	+		+
Brain	-	-			
Placenta	-	+			
Lung	+	++	+	+	+
Liver	+++	+++	+	+	+
Skeletal	-	++	+	-	-
Muscle		<u> </u>			
Kidney	_	++			
Pancreas	-	+		1	

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EXAMPLE 3: IDENTIFICATION OF HUMAN OB RECEPTOR GENOMIC DNA AND CHROMOSOME LOCALIZATION; IDENTIFICATION OF HUMAN OB RECEPTOR "D"

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The full length human OB receptor genomic DNA was also prepared. OB receptor "A" cDNA, in its entirety, was used as a probe against a human genomic DNA library, using materials and methods from a commercially available kit (Genome Systems, using a human genomic library in a P1 vector). A single

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positive clone was detected. There are introns located at (with respect to OB receptor "A" DNA) base pair number: 559, 1059, 1350, 1667, 1817, 1937, 2060, 2277, 2460, 2662, and 2738.

The human OB receptor gene was localized to human chromosome 1P31 by FISH analysis (Genome Systems). Human chromosome 1 is thought to correspond to mouse chromosome 4C7, which is presumed to be the location of the db locus.

This chromosomal DNA sequence was isolated.

This chromosomal DNA sequence was isolated from a human genomic library as described above. This chromosomal sequence encodes what is here denominated human OB receptor "D", and the encoded amino acid sequence is set forth in SEQ. ID No. 7. A cDNA encoding this amino acid sequence is set forth in SEQ. ID No. 8. The chromosomal DNA intron/exon junction map is set forth as SEQ. ID No. 9.

As with forms "A", "B", and "C", for the present form "D" OB receptor protein, the first amino 20 acade of the mature protein is likely (using hydrophobicity analysis) to begin at position 22 (F), 23 The last amino acid of the protein is at (N) or 29 (T). position 1165 and is a valine residue. As with the 25 other forms, the extracellular domain extends from position 22 (F), 23 (N) or 29 (T) to position 839 (D) or 841 (G). The cransmembrane domain appears to begin at position-840 (A) or 842 (L). The end of the transmembrane domain appears to be located at position 862 (I), 863 (S) or 864 (H). The C-terminal region, 30 beyond the transmembrane region, is likely to be involved in signal transduction, and is located at position 863 (S), 864 (H) or 865 (Q) through position 1465 (V).

The present OB receptor form "D" is identical to that published by Tartaglia et al. CeTT 83: 1263-1271

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(December 29, 1995) with the exception of a single amino acid change at amino acid position 976 (nucleotide codon begining at position 3022). The present type "D" amino acid at position 976 is aspartic acid, and the published amino acid corresponding to the same position is alanine. This is a non-conservative substitution, see infra, and since the location of the substitution is within a region thought important for signal transduction, this change could affect the function of the molecule.

EXAMPLE 4: PREPARATION OF SOLUBLE OB RECEPTOR

Three forms of soluble human OB receptor have 15 been prepared:

- 1. Leader + Extracellular Domain (Seq. ID Nos. 10 and 11): A recombinant form of the soluble human OB receptor was prepared. This form encompasses, in the immature protein, the leader sequence and the extracellular domain (amino acids 1-839). The mature protein would have the leader sequence deleted, and the first amino acid of the mature recombinant soluble human OB receptor would be 22 (F), 23 (N) or 29 (T). This protein was expressed as described below.
- 2. Leader + Extracellular Domain + Cterminal FLAG (Seq. ID No. 12): A second form of the
 recombinant soluble human OB receptor was also prepared.
 This form had a "FLAG" tag located at the "C" terminus
 of the protein. The "FLAG" peptide is a useful research
 tool as it allows one to follow the protein using an
 antibody which recognizes the "FLAG" peptide. Such
 reagenes are commercially available (IBI, New Haven,
 CT). This protein was expressed as described below.

 3. Native Splice Variant (Seq. ID Nos.
- 35 13 and 14): This form is believed to the the recombinant form of a naturally occurring secreted,

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soluble human OB receptor. This form has most of the amino acids found in the extracellular domain (amino acids 22-798), and a unique 6 amino acid sequence at the carboxyl terminus. Beginning at amino acid position 799 of Seq. ID No. 13, the amino acid sequence of this native splice variant human OB receptor protein is "G K F T I L."

EXAMPLE 5: PREPARATION OF EXPRESSION VECTORS

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Recombinant human OB receptor expression vectors have been prepared for expression in mammalian cells. As indicated above, expression may also be in non-mammalian cells, such as bacterial cells. The type "A" cDNA (Seq. ID No. 2) was placed into a commercially available mammalian vector (pCEP4, Invitrogen) for expression in mammalian cells, including the commercially available human embryonic kidney cell line, "293".

Recombinant human OB receptor expression

vectors have been prepared for expression of recombinant soluble OB receptor, consisting of the leader sequence and the extracellular domain (Seq. ID Nos. 10 and 11), using the same system as above (the commercialy available mammalian vector pCEP4, and "293" cells).

25 This recombinant soluble human OB receptor was also expressed in CHO cells in a similar way.

The "FLAG-tagged" form (Seq. ID No. 12) of the recombinant soluble human OB receptor, and the "D" form (Seq. ID No. 7) were also expressed in "293" cells in a similar fashion as above.

Detection of desired protein was accomplished using BIACORE (Pharmacia) analysis. This analysis is analogous to that described in Bartley et al., Nature 368: 558-560 (1994).

35 Essentially, the BIACORE machine measures affinity interactions between two proteins. In this

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case, the OB protein was immobilized on the machine, and conditioned media from cell lines expressing the OB receptor was added to the machine. Any receptor protein present in the conditioned media bound to the OB protein surface. The BIACORE machine gave a read-out indicating that receptor protein was being expressed. For recombinant soluble receptor (Seq. ID No. 10) expression in "293" cells, the read-out was 191.0 relative to a baseline readout of 0. For recombinant soluble receptor (SEq. ID No. 10) expression in CHO cells, the read-out was 150.9 relative to a baseline readout of 0. For recombinant soluble receptor with a C-terminal FLAG-tag (Seq. ID. No. 12), the read-out was 172.0 relative to a baseline of 0.

15 For expression in bacterial cells, one would typically eliminate that portion encoding the leader sequence (e.g., potentially amino acids 1-21, 1-22 or 1-28). One may add an additional methionyl at the N-terminus for bacterial expression. Additionally, one may substitute the native leader sequence with a different leader sequence, or other sequence for cleavage for ease of expression.

EXAMPLE 6: DEMONSTRATION OF SIGNAL TRANSDUCTION

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This example demonstrates that the "D" form is active to produce a signal within a cell, whereas in the same cell type, the "A" form does not. The signal transduction assay was performed by the use of "293" cells transiently expressing either the "A" or the "D" form (see above for preparation of the "293" expression clones). Phosphorylation of molecules predicted to be involved in signal transduction within the cell was examined upon OB protein binding to the OB receptor protein tested. The results demonstrate that upon binding of OB protein to the extracellular domain, the

"D" form of the present OB protein receptor transduces a signal sufficient to initiate phosphorylation of signalling molecules.

5 Methods

- above, the "A" form (Seq. ID No. 1) and the "D" form (Seq. ID. No. 7) were studied.
- 2. Expression system. The pCEP 4 system (as described above) having inserted DNA encoding the "A" form (Seq. ID No. 2) or the "D" form (Seq. ID No. 8) was used to transfect "293" cells. These cells did not allow for the pCEP4 vector to integrate into the genome, so such expression was transient. Non-recombinant (mock-transfected) cells were also prepared as controls.
- 15 3. Detection of phosphorylation. Mock transfected cells and cells expressing the "A" form or the "D" form were analyzed. Prior to treatment the cells were serum-starved by incubation in media with 0.5% serum for 16 hours prior to the treatments. 20 cells were treated with the OB protein (10 mg/ml) for 15 minutes at 37°C, after which the cells were lysed in modified NP40 buffer (50 mM Tris, pH 8.0, 150 mM sodium chloride, 1% NP40, 10 mg/ml aprotinin, 5mM EDTA, 200 mM sodium orthovanadate). Phosphotyrosine containing 25 proteins were immunoprecipitated (Anti-phosphotyrosine antibody 4G10, UBI, Lake Placid, NY), and separated by SDS polyacrylamide gel electrophoresis. After electrophoresis and electroblotting to membranes the immunoprecipitates were probed with antibodies to 30 various signal transduction molecules. Antibodies to STATs, JAKs and ERKs were purchased from Santa Cruz Biotechnology Inc. Immune complexes were detected by horseradish peroxidase conjugated secondary reagents
 - 35 using chemiluminescence as described by the manufacturer (ECL, Amersham). As a positive control, 32D cells were

tyrosine phosphorylation most of the molecules being analyzed.

4. Results. Results are presented in Table

3, below. As can be seen, only the "D" form was able to respond to either mouse or human OB protein as detected by phosphorylation of JAK and STAT molecules. A "+" designation indicates signal was detected, a "-" designation means that no signal was observed.

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TABLE 3

Signal	293	293/D	293/D	293/A	293/A	32D
/AB‡	Alone	hrOB*	mrOB**	hrOB#	mrOB##	IL-3
STAT1	_	+				
STAT3	_	+	+			+
STAT5	-	+	+			+
JAK1	_	+	+	<u> </u>		+
JAK2	_	+	+			+
JAK3	_	_	-			
TYK2		+	+			
ERKS	1_	_	_	_	_	+
1,2						

- + Antibody detection target
- * 293 cells expressing receptor form "D", treated with
 - ** 2.93 cells expressing receptor form "D" treated with recembinant murine OB
 - # 293 cells expressing receptor form "A" treated with recombinant human OB
- 20 ## 293 cells expressing receptor form "A" treated with recombinant murine OB

The "D" form is capable of initiating signalling through the JAK/STAT pathways in 293 cells, whereas the "A" form cannot.

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EXAMPLE 7: USE OF SOLUBLE OB RECEPTOR AS A THERAPEUTIC

This example demonstrates that soluble OB receptor protein acts to protect the activity of OB protein. Below, soluble OB receptor and/or OB protein was delivered to a mammal via "gene transplant" -- that is, via bone marrow cells engineered to express the desired DNAs. When soluble OB receptor combined with OB protein was delivered, the animals lost more weight than delivery of OB protein alone. This demonstrates the protective activity of OB receptor protein.

while not wishing to be bound by theory, one explanation of the mode of action is that soluble OB receptor protein acts to protect the OB protein in serum from agents or conditions which could diminish its activity. The protective action appears to increase circulating half-life of the protein. As such, the present example demonstrates that OB receptor either alone, or administered as a complex with OB protein (or analog or derivative thereof) could act as a therapeutic agent.

Materials and methods:

25 1. <u>Preparation of recombinant ob retroviral</u> vector Packaging Cells.

Use of murine ob cDNA. Full length wild-type murine ob cDNA was amplified by the PCR using synthetic oligonucleotides designed from the published sequence Zhang et al., Nature 372: 425-432 (1994).Linkers (An Eco RI linker and a Bgl II linker) were used to facilitate subcloning.

Use of soluble recombinant human OB receptor cDNA. Methods similar to those above were used. A construct containing the recombinant human soluble receptor of Seq. ID No. 10 was used, and modified with

linkers to facilitate cloning (i.e., the addition of a Bgl II restriction endonuclease recognition site).

Placement of desired cDNA into vector. PCR products were digested with EcoRI and BglII and cloned into similarly-digested parental vector (pMSCV2.1) under the transcriptional control of the viral LTR promoter. The parental MSCV vector (supplied by R. Hawley, University of Toronto, Canada) was derived from MESV (murine embryonic stem cell virus) and contains a neomycin phosphotransferase resistance (neor) gene 10 driven by an internal mouse phosphoglycerate kinase (PGK) promoter, as described. Hawley, et al, J. Exp. The parental plasmid Med. <u>176</u>: 1149 -1163 (1992). pMSCV2.1 and pMSCV-OB were independently electroporated into the GP+E-86 packaging cell line (supplied by Dr. A. 15 Bank, Columbia University, NY) Markowitz et al., J. Virol. 62:1120-1124 (1988). Transient supernatants were harvested from electroporated populations and used to infect tunicamycin treated parental GP+E-86 cells. Tunicamycin treatment relieves the block to 20 superinfection of the parental packaging cells. G418 (0.78 mg/mL, 67% active, GIBCO Laboratories, Life Technologies, Inc., Grand Island, NY) resistant clones were selected from each infected population and titered by infection of NIH3T3 cells. Clones with the highest 25 G418 resistant titer were expanded and frozen as aliquots. Each bone marrow infection and transplantation experiment used aliquots from the same passage of frozen viral packaging cells. Both the parental and ob packaging cell lines were tested for the 30 presence of, and found to be free from, replication competent virus using a sensitive marker rescue assay. Moore, et al., (1993) in: Gene Targeting: A Practical Approach, Joyner, Ed. (Oxford University Press, New York, NY). 35

- Recombinant virus-producing packaging cell lines were grown in 175cm² tissue culture flasks in Iscove's Modified Dulbecco's Medium (IMDM) (GIBCO), 10% (v/v)

 5 FBS at 37°C. Sub-confluent (approximately 60%) monolayers of cells were fed with fresh medium 24h prior to harvest of virus-containing supernatants. Viral supernatants were removed from packaging cell lines by aspiration, sterile filtered (0.45mM) and added directly to bone marrow cultures. Fresh aliquots of frozen packaging cell lines were thawed for use in each experiment.
 - Bone Marrow Infection and Transplantation.

 Eight to 12-week old female C57BL/6J (+/+) or (ob/ob)

 mice were used as bone marrow donors and recipients.

 All mice were purchased from The Jackson Laboratory (Bar Harbor, ME) and housed under specific pathogen-free conditions in a vivarium in accordance with governmental regulations and institutional guidelines.
 - Bone marrow cells were harvested from femurs 20 and tibias of donor mice 4 days post 5-fluorouracil (5-FO, Sigma Chemical Co., St. Louis, MO) treatment (150 mg//kg-1-v-) Bone marrow cells (6 X 105/mL) were incubated in 150mm tissue culture dishes (30mL/dish) 25- containing fresh viral supernatant (as described above), 15% FBS, 6 mg/mL polybrene (Sigma), 0.1% bovine serum albumin (BSA, Fraction V, Sigma), 2.5 ng/mL recombinant mouse IL-3 (rmIL-3), 100 ng/mL each of recombinant human IL-6 (rhIL-6), recombinant human IL-11 (rhIL-11), and recombinant rat SCF (rrSCF). All growth factors were 30 produced by Amgen, Inc. (Thousand Oaks, CA). Culture media were replaced daily for 3 days with fresh viruscontaining supernatant and growth factors.
 - At the end of the infection period, total non-35 adherent and adherent cells were washed and resuspended in 1% BSA-saline and transplanted into g-irradiated (12

Gy, Csl mice. Each animal was transplanted with 2.5 x 106 syngeneic cells. There were approximately 10 animals per cohort.

4. Analysis of OB protein expression in 5 transfected cells and transplanted animals. For transfected bone marrow cells, Western analysis was performed. Vector packaging cell supernatant was resolved by SDS-PAGE (16% acrylamide), then transferred to Hybond-ECL (Amersham, Arlington Heights, IL). filter was incubated with affinity-purified rabbit a-10 mouse OB protein polyclonal antibody (1mg/mL) in T-TBS buffer (20mM Tris-chloride, pH7.6, 137mM NaCl, 0.1% Tween20) at room temperature for 45 min. Horseradish peroxidase (HRP)-conjugated donkey a-rabbit IgG 15 (Amersham) was diluted in T-TBS (1:2500) and incubated with the filter at room temperature for 45 min. Enhanced chemiluminescence (ECL, Amersham) detection was performed as recommended by the manufacturer.

Animals were bled retroorbitally, under isofluorane anesthesia. Serum from transplanted ob/ob animals was resolved by SDS-PAGE (4-20% acrylamide) under non-reducing and reducing conditions, then transferred to Trans-Blot (Bio-Rad Laboratories, Hercules, CA)

membranes. The membranes were incubated for 2 hours at room temperature with HRP-conjugated rabbit a-mouse OB protein antibody (0.125mg/mL) in T-TBS buffer containing 5% fetal-bovine serum and 1% bovine serum albumin.

Bound OB protein was detected by ECL (Amersham),

For quantitation of soluble OB protein levels, serum from transplanted animals was subjected to ELISA analysis. Briefly, affinity-purified rabbit a-OB protein polyclonal antibody was coated onto 96-well plates. Standards (purified recombinant OB protein

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monomer, Pelleymounter et al., Science 269: 540-543
(1995) and experimental samples were added, and the plates were washed twice and affinity-purified rabbit a-OB
protein antibody conjugated to horseradish peroxidase was added. Following incubation at room temperature, the plates were washed four times with TNE-Tween20.

TMB/peroxide substrate was added and the color reaction was read at 450nm in a Molecular Devices plate reader.

OB protein concentrations in sera were estimated by comparison to a standard curve prepared from internal standards. OB protein levels were reliably measured in samples containing >160 pg/mL.

5. Body Weight and Food Intake. Mice were
offered pelletized rodent chow (PMI Feeds, Inc., St.
Louis, MO) ad libitum. The body weight of individual
animals was measured daily for the first two months of
analysis, and weekly thereafter. Food consumption was
measured daily on selected groups of individually-housed
animals.

Results

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Results are presented in Tables 4 and 5 below.

Administration of OB protein receptor increased the

25 effectiveness of OB protein. This may have been accomplished via an increased circulation time of OB protein in the presence of OB protein receptor.

As can be seen in the Table, animals administered a combination of OB protein and OB protein receptor (via genetic therapy) had a greater weight loss after 28 days than either composition alone. The Table presents the results of two experiments ("___/__"). As can be seen, use of the OB protein alone at day 40 resulted in animals with 87.5% and 72.2% of the starting weight. Using OB receptor in combination with OB protein, however, resulted in animals with 68% and

53.6% of the starting weight. Use of the receptor alone appeared to have little effect, if any.

TABLE 4

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Treatment	Weight (g) decrease at day 28 (ave)	% starting weight (ave) day 28	% starting weight (ave) day 40
OB alone*	6.3/12.7	87.9/75.3	87.5/72.2
Receptor**	[1.4]/[0.3]	103/100.6	104.2/101.7
alone			
OB +	12.6/16.8	76.3/67.5	68/53.6
Receptor***		<u> </u>	<u> </u>

- * 50% bone marrow cells transfected with OB protein cDNA as described above, and 50% bone marrow cells without genetic alteration
- ** 50% bone marrow cells transfected with OB receptor protein cDNA as described above, and 50% bone marrow cells without genetic alteration
 - *** 50% bone marrow cells transfected with OB protein cDNA as described above, and 50% bone marrow cells transfected with OB receptor protein cDNA as described above.
 - Table 5, below, contains results of the OB levels found in the serum from animals administered OB protein alone, or administered OB protein in combination with OB protein receptor (via the "gene therapy" method of this example). The data reflect nanograms of OB protein per milliliter of serum, plus or minus the standard error of the mean.

TABLE 5

Treatment	Experiment #1‡	Experiment #2‡‡
OB alone*	2.93 +/- 0.77	9.74 +/- 1.02
Receptor**	0.08 +/- 0.05	0.12 +/- 0.07
alone		
OB +	12.11 +/- 1.90	15.18 +/- 2.52
Receptor***		

- * 50% bone marrow cells transfected with OB protein cDNA as described above, and 50% bone marrow cells without genetic alteration
 - ** 50% bone marrow cells transfected with OB receptor protein cDNA as described above, and 50% bone marrow cells without genetic alteration
- 10 *** 50% bone marrow cells transfected with OB protein cDNA as described above, and 50% bone marrow cells transfected with OB receptor protein cDNA as described above.
- ‡ Experiment #1 was conducted as described above,
 with OB protein serum levels measured after 38 days.

 ‡‡ Experiment #2 was also conducted as described above, with OB protein serum levels measured after 24 days.

OB receptor. As can be seen, in the presence of OB receptor, OB protein has a higher accumulation in the serum. The degree of accumulation is observed to increase inversely with the levels of OB protein in the serum. In Experiment #1 (with a base OB protein level of about 2.93 ng/ml), the OB protein serum level increased about 400% with the addition of receptor, where in Experiment #2 (with a base of about 9.74), the OB protein serum level increased by about 25%.

30 association with OB protein (or analogs or derivatives

thereof) may serve to increase the circulation time of, OB protein, and therefore enhance the therapeutic efficacy of either exogenous or endogenous OB protein.

EXAMPLE 8: PREPARATION OF SELECTIVE BINDING MOLECULES 5 Animals were immunized for the preparation of polyclonal antibodies using the following peptides (with respect to the numbering of the amino acids for OB receptor A, Seq. ID No. 1): 54-64; 91-100; 310-325; 397-406; 482-496; 874-885; and, with respect to amino 10 acids of OB receptor "C" (Seq. ID No. 5), 910-929. Some of the polyclonal antibodies prepared (in rabbits) were tested for ability to bind to recombinant human OB2 receptor protein. The polyclonal antibody prepared against amino acids 54-64 was found to have the highest 15 affinity for recombinant human OB receptor protein. The polyclonal antibody prepared against amino acids 397-406 was also found to bind to recombinant human OB receptor protein. The polyclonal antibody prepared against amino 20 acids 91-100 was found to slightly bind to recombinant human OB receptor protein. The polyclonal antibody prepared against amino acids 874-885 was found not to bind to recombinant human OB receptor protein.

An additional study was performed which

demonstrates the expression and purification of the
extracellular domain of the OB receptor protein in CHO
cells, and antibodies which recognize this OB protein
receptor extracellular domain.

The extracellular domain of the human OB

receptor protein was expressed as a secreted, soluble
protein in CHO cells as previously described supra.

Individual cell lines were isolated and grown in
increasing amounts of methotrexate to increase
selection/expression of the recombinant receptor protein

(100, 200 or 500 micrograms methotrexate per ml of)
media). Conditioned media from the CHO cell lines was,

collected, and the proteins in the conditioned media were fractionated by SDS-PAGE. The OB receptor extracellular domain migrated as a broad band with an apparent size range of about 140 kDa to about 200 kDa. 5 The OB receptor protein extracellular domain was detected by Western Blot analysis using polyclonal antibodies prepared against a portion of the extracellular domain of the OB receptor protein. The unfolded, bacterially expressed protein was used as an antigen to 10 generate antisera in rabbits. The identified OB receptor extracellular domain was purified by affinity chromatography. The purified protein was sequenced at the amino terminus to confirm that it was the OB receptor and also to determine the start of the mature 15 protein (after signal peptide cleavage) as expresed in CHO cells. It was found that amino acid no. 22 (according to the amino acid sequence numbering of Seq. ID No. 1, infra), was the first amino acid of the mature protein as expressed in CHO cells. 20

Other immunogenic peptides may be used.

Polyclonal, monospecific polyclonal, monoclonal, antibody fragments, and recombinant antibodies may be prepared using methods available to those skilled in the art.

25. One may further use recombinant techniques or peptide synthesis methods to alter the character of such selective binding molecules. This may be accomplished by preparing recombinant antibodies having altered complementarity determining regions (sometimes referred to in the art as "CDR's") to, for example "humanize" the antibodies by using human F_C (constant) regions. Other types of recombinant antibodies, for example, those having CDR's altered to enhance affinity or selectivity to one or more members of the OB receptor family, may be prepared and used using methods available to those

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skilled in the art. <u>See</u> Winter et al., Nature <u>349</u>: 293-299 (1991).

The present OB receptor protein may be used as an assay to screen for desired selective binding molecules. Such assay may be based on binding capability, or biological activity, or, other means of detecting signal transduction. For example, if one were to prepare a series of modified antibodies, one could test them for affinity (i.e, binding strength) against the target OB receptor.

The selective binding molecules may be useful for diagnostic purposes, such as tissue distribution analysis, or to diagnose the relative affinity of an individual's OB receptors for such selective binding molecule to determine the functionality of an individual's OB receptor during a course of therapy. Selective binding molecules may be alternative therapeutic or cosmetic products to OB protein.

20 EXAMPLE 9: GENE THERAPY

One may deliver the present OB receptor protein via gene therapy, as described infra.

available to those skilled in the art and provided

25 herein, using T-cells as an agent carrying DNA

expressing OB receptor for gene therapy. An individual

would have T-cells selected using CD34+ selection and an

magnetic microparticles selection device. Such cells

would be transfected with the desired DNA, or the

regulation of the desired coding region may be altered

using homologous recombination or other in situ

techniques. The transduced cells could be selected

empirically, using means to detect the desired protein,

or a marker may be included which permits indirect

detection (i.e., a selectable marker as is known in the

example, using one or more growth factors such as SCF or an interleukin, and such cells could be stored for future use. In such a way, the procedure would only have to be accomplished once or infrequently in an individual's lifetime, for later transfer into the individual. The cells would be re-planted into the individual, and the individual would be monitored for desired therapeutic effect, such as weight loss/maintenance of weight, diabetes recurrence, blood lipid levels, or other conditions.

The below amino acid and DNA sequences are those to which reference has been made. An asterick ("*") indicates the position of a stop codon.

Human OB Receptor "A" Amino Acid Sequence (Seq. ID No. 1 (Amino Acid, single letter abbreviation):

	1	MICQKFCVVL	LHWEFIYVIT	AFNLSYPITP	WRFKLSCMPP	NSTYDYFLLP
5	51	AGLSKNTSNS	NGHYETAVEP	KFNSSGTHFS	NLSKTTFHCC	FRSEQDRNCS
••	101	LCADNIEGKT	FVSTVNSLVF	QIDANWNIQ	CWLKGDLKLF	ICYVESLFKN
10	151	LFRNYNYKVH	LLYVLPEVLE	DSPLVPQKGS	FQMVHCNCSV	HECCECLVPV
	201	PTAKLNDTLL	MCLKITSGGV	IFQSPLMSVQ	PINMVKPDPP	LGLHMEITDD
	251	GNLKISWSSP	PLVPFPLQYQ	VKYSENSTTV	IREADKIVSA	TSLLVDSILP
15	301	GSSYEVQVRG	KRLDGPGIWS	DWSTPRVFTT	QDVIYFPPKI	LTSVGSNVSF
	351	HCIYKKENKI	VPSKEIVWWM	NLAEKIPQSQ	YDVVSDHVSK	VTFFNLNETK
20	401	PRGKFTYDAV	YCCNEHECHH	RYAELYVIDV	NINISCETDG	YLTKMTCRWS
	451	TSTIQSLAES	TLQLRYHRSS	LYCSDIPSIH	PISEPKDCYL	QSDGFYECIF
	501	QPIFLLSGYT	MWIRINHSLG	SLDSPPTCVL	PDSVVKPLPP	SSVKAEITIN
25	551	IGLLKISWEK	PVFPENNLQF	QIRYGLSGKE	VQWKMYEVYD	AKSKSVSLPV
	601	PDLCAVYAVQ	VRCKRLDGLG	YWSNWSNPAY	TVVMDIKVPM	RGPEFWRIIN
30	651	GDTMKKEKNV	TLLWKPLMKN	DSLCSVQRYV	INHHTSCNGT	WSEDVGNHTK
	701	FTFLWTEQAH	TVTVLAINSI	GASVANFNLT	FSWPMSKVN	VQSLSAYPLN
35	751	SSCVIVSWIL	SPSDYKLMYF	IIEWKNLNED	GEIKWLRIS	SVKKYYIHDH
	801	FIPIEKYQFS	LYPIFMEGVO	KPKIINSFT(DDIEKHQSD1	A GLYVIVPVII
40	851	SSSILLLGTI	LISHQRMKKI	. FWEDVPNPKI	CSWAQGLNF	Q KRTDIL*SLI
	901	MITTDEPNVE	TSQQSIEY*F	(IFTF*RRGAD	N LKKIQLNF*	E LTYGGLC*FR
	951	T*NRCVNLGS	KCRFESSLDV	/ *L	•	

Human OB Receptor "A" DNA Sequence (Seq. ID No. 2 (DNA)): CCGCCGCCAT CTCTGCCTTC GGTCGAGTTG GACCCCCGGA TCAAGGTGTA 1 CTTCTCTGAA GTAAGATGAT TTGTCAAAAA TTCTGTGTGG TTTTGTTACA 5 51 TTGGGAATTT ATTTATGTGA TAACTGCGTT TAACTTGTCA TATCCAATTA 101 CTCCTTGGAG ATTTAAGTTG TCTTGCATGC CACCAAATTC AACCTATGAC 151 10 TACTTCCTTT TGCCTGCTGG ACTCTCAAAG AATACTTCAA ATTCGAATGG 201 ACATTATGAG ACAGCTGTTG AACCTAAGTT TAATTCAAGT GGTACTCACT 251 TTTCTAACTT ATCCAAAACA ACTTTCCACT GTTGCTTTCG GAGTGAGCAA 15 301 GATAGAAACT GCTCCTTATG TGCAGACAAC ATTGAAGGAA AGACATTTGT 351 TTCAACAGTA AATTCTTTAG TTTTTCAACA AATAGATGCA AACTGGAACA 401 20 TACAGTGCTG GCTAAAAGGA GACTTAAAAT TATTCATCTG TTATGTGGAG 451 TCATTATTTA AGAATCTATT CAGGAATTAT AACTATAAGG TCCATCTTTT 501 ATATGTTCTG CCTGAAGTGT TAGAAGATTC ACCTCTGGTT CCCCAAAAAG 551 25 GCAGTTTTCA GATGGTTCAC TGCAATTGCA GTGTTCATGA ATGTTGTGAA 601 TGTCTTGTGC CTGTGCCAAC AGCCAAACTC AACGACACTC TCCTTATGTG 651 30 TTTGAAAATC ACATCTGGTG GAGTAATTTT CCAGTCACCT CTAATGTCAG 701 TTCAGCCCAT AAATATGGTG AAGCCTGATC CACCATTAGG TTTGCATATG 751 GAAATCACAG ATGATGGTAA TTTAAAGATT TCTTGGTCCA GCCCACCATT 35 801 GGTACCATTT CCACTTCAAT ATCAAGTGAA ATATTCAGAG AATTCTACAA 851-CAGTTATCAG AGAAGCTGAC AAGATTGTCT CAGCTACATC CCTGCTAGTA 901 40 GACAGTATAC TTCCTGGGTC TTCGTATGAG GTTCAGGTGA GGGGCAAGAG 951 ACTGGATGGC CCAGGAATCT GGAGTGACTG GAGTACTCCT CGTGTCTTTA 1001 CCACACAAGA TGTCATATAC TTTCCACCTA AAATTCTGAC AAGTGTTGGG 45 1051 TCTAATGTTT CTTTTCACTG CATCTATAAG AAGGAAAACA AGATTGTTCC 1101 CTCAAAAGAG ATTGTTTGGT GGATGAATTT AGCTGAGAAA ATTCCTCAAA 1151 50 GCCAGTATGA TGTTGTGAGT GATCATGTTA GCAAAGTTAC TTTTTTCAAT 1201 1251 CTGAATGAAA CCAAACCTCG AGGAAAGTTT ACCTATGATG CAGTGTACTG

CTGCAATGAA CATGAATGCC ATCATCGCTA TGCTGAATTA TATGTGATTG 1301 ATGTCAATAT CAATATCTCA TGTGAAACTG ATGGGTACTT AACTAAAATG 1351 ACTTGCAGAT GGTCAACCAG TACAATCCAG TCACTTGCGG AAAGCACTTT 5 1401 GCAATTGAGG TATCATAGGA GCAGCCTTTA CTGTTCTGAT ATTCCATCTA 1451 TTCATCCCAT ATCTGAGCCC AAAGATTGCT ATTTGCAGAG TGATGGTTTT 10 1501 TATGAATGCA TTTTCCAGCC AATCTTCCTA TTATCTGGCT ACACAATGTG 1551 GATTAGGATC AATCACTCTC TAGGTTCACT TGACTCTCCA CCAACATGTG 1601 TCCTTCCTGA TTCTGTGGTG AAGCCACTGC CTCCATCCAG TGTGAAAGCA 15 1651 GAAATTACTA TAAACATTGG ATTATTGAAA ATATCTTGGG AAAAGCCAGT 1701 CTTTCCAGAG AATAACCTTC AATTCCAGAT TCGCTATGGT TTAAGTGGAA 1751 20 AAGAAGTACA ATGGAAGATG TATGAGGTTT ATGATGCAAA ATCAAAATCT 1801 GTCAGTCTCC CAGTTCCAGA CTTGTGTGCA GTCTATGCTG TTCAGGTGCG 1851 CTGTAAGAGG CTAGATGGAC TGGGATATTG GAGTAATTGG AGCAATCCAG 25 1901 CCTACACAGT TGTCATGGAT ATAAAAGTTC CTATGAGAGG ACCTGAATTT 1951 TGGAGAATAA TTAATGGAGA TACTATGAAA AAGGAGAAAA ATGTCACTTT 2001 30 ACTTTGGAAG CCCCTGATGA AAAATGACTC ATTGTGCAGT GTTCAGAGAT 2051 ATGTGATAAA CCATCATACT TCCTGCAATG GAACATGGTC AGAAGATGTG 2101 GGAAATCACA CGAAATTCAC TTTCCTGTGG ACAGAGCAAG CACATACTGT 35 2151 TACGGTTCTG GCCATCAATT CAATTGGTGC TTCTGTTGCA AATTTTAATT 2201 TAACCTTTTC ATGGCCTATG AGCAAAGTAA ATATCGTGCA GTCACTCAGT 2251 40 GCTTATCCTT TAAACAGCAG TTGTGTGATT GTTTCCTGGA TACTATCACC 2301 CAGTGATTAC AAGCTAATGT ATTTTATTAT TGAGTGGAAA AATCTTAATG 2351 AAGATGGTGA AATAAAATGG CTTAGAATCT CTTCATCTGT TAAGAAGTAT 45 2401 TATATCCATG ATCATTTAT CCCCATTGAG AAGTACCAGT TCAGTCTTTA 2451 2501 CCCAATATTT ATGGAAGGAG TGGGAAAACC AAAGATAATT AATAGTTTCA 50 2551 CTCAAGATGA TATTGAAAAA CACCAGAGTG ATGCAGGTTT ATATGTAATT

	2601	GTGCCAGTAA	TTATTTCCTC	TTCCATCTTA	TTGCTTGGAA	CATTATTAAT
	2651	ATCACACCAA	AGAATGAAAA	AGCTATTTTG	GGAAGATGTT	CCGAACCCCA
5	2701	AGAATTGTTC	CTGGGCACAA	GGACTTAATT	TTCAGAAGAG	AACGGACATT
••	2751	CTTTGAAGTC	TAATCATGAT	CACTACAGAT	GAACCCAATG	TGCCAACTTC
	2801	CCAACAGTCT	ATAGAGTATT	AGAAGATTTT	TACATTTTGA	AGAAGGGGAG
10	2851	САААТСТААА	AAAAATTCAG	TTGAACTTCT	GAGAGTTAAC	ATATGGTGGA
	2901	TTATGTTGAT	TTAGAACTTA	AAATAGATGT	GTAAATTTGG	GTTCAAAATG
15	2951	TAGATTTGAG	TCCAGTTTGG	ATGTGTGATT	AATTTTCAAA	TCATCTAAAG
	3001	TTTAAAAGTA	GTATTCATGA	TTTCTGGCTT	TTGATTTGCC	ATATTCCTGG
20	3051	TCATAAAACA	TTAAGAAAAT	TATGGCTGTT	GCTGTCATTA	CATATCTATT
	3101	AAATGTCATC	AAATATGTAG	TAGACAATTT	TGTAATTAGG	TGAACTCTAA
	3151	AACTGCAACA	TCTGACAAAT	TGCTTTAAAA	ATACAATGAT	TAT

Human OB Receptor "B" Amino Acid Sequence (Seq. ID No. 3 (Amino
Acid)):

MICQKFCVVL LHWEFIYVIT AFNLSYPITP WRFKLSCMPP NSTYDYFLLP 5 51 AGLSKNTSNS NGHYETAVEP KFNSSGTHFS NLSKTTFHCC FRSEQDRNCS LCADNIEGKT FVSTVNSLVF QQIDANWNIQ CWLKGDLKLF ICYVESLFKN 101 10 LFRNYNYKVH LLYVLPEVLE DSPLVPQKGS FQMVHCNCSV HECCECLVPV 151 PTAKLNDTLL MCLKITSGGV IFQSPLMSVQ PINMVKPDPP LGLHMEITDD 201 GNLKISWSSP PLVPFPLQYQ VKYSENSTTV IREADKIVSA TSLLVDSILP 251 15 GSSYEVQVRG KRLDGPGIWS DWSTPRVFTT QDVIYFPPKI LTSVGSNVSF 301 HCIYKKENKI VPSKEIVWWM NLAEKIPQSQ YDVVSDHVSK VTFFNLNETK 351 20 PRGKFTYDAV YCCNEHECHH RYAELYVIDV NINISCETDG YLTKMTCRWS 401 TSTIQSLAES TLQLRYHRSS LYCSDIPSIH PISEPKDCYL QSDGFYECIF 451 QPIFLLSGYT MWIRINHSLG SLDSPPTCVL PDSVVKPLPP SSVKAEITIN 25 501 IGLLKISWEK PVFPENNLQF QIRYGLSGKE VQWKMYEVYD AKSKSVSLPV 551 PDLCAVYAVQ VRCKRLDGLG YWSNWSNPAY TVVMDIKVPM RGPEFWRIIN 601 30 GDTMKKEKNV TLLWKPLMKN DSLCSVQRYV INHHTSCNGT WSEDVGNHTK 651 FTFLWTEQAH TVTVLAINSI GASVANFNLT FSWPMSKVNI VQSLSAYPLN 701 SSCVIVSWIL SPSDYKLMYF IIEWKNLNED GEIKWLRISS SVKKYYIHDH 35 751 FIPIEKYQFS LYPIFMEGVG KPKIINSFTQ DDIEKHQSDA GLYVIVPVII 801 SSSILLLGTL LISHQRMKKL FWEDVPNPKN CSWAQGLNFQ KKRLSIFLSS 851 40 IQHQ*HVVLF FWSLKQFQKI SVLIHHGKIK MR*CQQLWSL YFQQQILKRV 901 LFVLVTSSTV LTSLRLRVLR *PMRTKARDN PLLNTPR*SA TLNQVKLVK 951

A-382A - 69 -

Human OB Receptor "B" DNA Sequence (Seq. ID No. 4 (DNA)): CCGCCGCCAT CTCTGCCTTC GGTCGAGTTG GACCCCCGGA TCAAGGTGTA 1 CTTCTCTGAA GTAAGATGAT TTGTCAAAAA TTCTGTGTGG TTTTGTTACA 5 51 TTGGGAATTT ATTTATGTGA TAACTGCGTT TAACTTGTCA TATCCAATTA 101 CTCCTTGGAG ATTTAAGTTG TCTTGCATGC CACCAAATTC AACCTATGAC 151 10 TACTTCCTTT TGCCTGCTGG ACTCTCAAAG AATACTTCAA ATTCGAATGG 201 ACATTATGAG ACAGCTGTTG AACCTAAGTT TAATTCAAGT GGTACTCACT 251 TTTCTAACTT ATCCAAAACA ACTTTCCACT GTTGCTTTCG GAGTGAGCAA 301 15 GATAGAAACT GCTCCTTATG TGCAGACAAC ATTGAAGGAA AGACATTTGT 351 TTCAACAGTA AATTCTTTAG TTTTTCAACA AATAGATGCA AACTGGAACA 401 20 TACAGTGCTG GCTAAAAGGA GACTTAAAAT TATTCATCTG TTATGTGGAG 451 TCATTATTTA AGAATCTATT CAGGAATTAT AACTATAAGG TCCATCTTTT 501 ATATGTTCTG CCTGAAGTGT TAGAAGATTC ACCTCTGGTT CCCCAAAAAG 551 25 GCAGTTTTCA GATGGTTCAC TGCAATTGCA GTGTTCATGA ATGTTGTGAA 601 TGTCTTGTGC CTGTGCCAAC AGCCAAACTC AACGACACTC TCCTTATGTG 651 30 TTTGAAAATC ACATCTGGTG GAGTAATTTT CCAGTCACCT CTAATGTCAG 701 TTCAGCCCAT AAATATGGTG AAGCCTGATC CACCATTAGG TTTGCATATG 751 GAAATCACAG ATGATGGTAA TTTAAAGATT TCTTGGTCCA GCCCACCATT 35 801 851 - GGTACCATTT CCACTTCAAT ATCAAGTGAA ATATTCAGAG AATTCTACAA CAGTTATCAG AGAAGCTGAC AAGATTGTCT CAGCTACATC CCTGCTAGTA 901 40 GACAGTATAC TTCCTGGGTC TTCGTATGAG GTTCAGGTGA GGGGCAAGAG 951 ACTGGATGGC CCAGGAATCT GGAGTGACTG GAGTACTCCT CGTGTCTTTA 1001 CCACACAAGA TGTCATATAC TTTCCACCTA AAATTCTGAC AAGTGTTGGG 45 1051 TCTAATGTTT CTTTTCACTG CATCTATAAG AAGGAAAACA AGATTGTTCC 1101 CTCAAAAGAG ATTGTTTGGT GGATGAATTT AGCTGAGAAA ATTCCTCAAA 1151 50 1201 GCCAGTATGA TGTTGTGAGT GATCATGTTA GCAAAGTTAC TTTTTTCAAT CTGAATGAAA CCAAACCTCG AGGAAAGTTT ACCTATGATG CAGTGTACTG 1251

	1301		CATGAATGCC			
_	1351	ATGTCAATAT	CAATATCTCA	TGTGAAACTG	ATGGGTACTT	AACTAAAATG
5	1401	ACTTGCAGAT	GGTCAACCAG	TACAATCCAG	TCACTTGCGG	ÄAAGCACTTT
r	1451	GCAATTGAGG	TATCATAGGA	GCAGCCTTTA	CTGTTCTGAT	ATTCCATCTA
10	1501	TTCATCCCAT	ATCTGAGCCC	AAAGATTGCT	ATTTGCAGAG	TGATGGTTTT
	1551	TATGAATGCA	TTTTCCAGCC	AATCTTCCTA	TTATCTGGCT	ACACAATGTG
	1601	GATTAGGATC	AATCACTCTC	TAGGTTCACT	TGACTCTCCA	CCAACATGTG
15	1651	TCCTTCCTGA	TTCTGTGGTG	AAGCCACTGC	CTCCATCCAG	TGTGAAAGCA
	1701	GAAATTACTA	TAAACATTGG	ATTATTGAAA	ATATCTTGGG	AAAAGCCAGT
20	1751	CTTTCCAGAG	AATAACCTTC	AATTCCAGAT	TCGCTATGGT	TTAAGTGGAA
	1801	AAGAAGTACA	ATGGAAGATG	TATGAGGTTT	ATGATGCAAA	ATCAAAATCT
	1851	GTCAGTCTCC	CAGTTCCAGA	CTTGTGTGCA	GTCTATGCTG	TTCAGGTGCG
25	1901	CTGTAAGAGG	CTAGATGGAC	TGGGATATTG	GAGTAATTGG	AGCAATCCAG
	1951	CCTACACAGT	TGTCATGGAT	ATAAAAGTTC	CTATGAGAGG	ACCTGAATTT
30	2001	TGGAGAATAA	TTAATGGAGA	TACTATGAAA	AAGGAGAAAA	ATGTCACTTT
	2051	ACTTTGGAAG	CCCCTGATGA	AAAATGACTC	ATTGTGCAGT	GTTCAGAGAT
	2101	ATGTGATAAA	CCATCATACT	TCCTGCAATG	GAACATGGTC	AGAAGATGTG
35	2151	GGAAATCACA	CGAAATTCAC	TTTCCTGTGG	ACAGAGCAAG	CACATACTGT
	2201	TACGGTTCTG	GCCATCAATT	CAATTGGTGC	TTCTGTTGCA	AATTTTAATT
40	2251	TAACCTTTTC	ATGGCCTATG	AGCAAAGTAA	ATATCGTGCA	GTCACTCAGT
	2301	GCTTATCCTT	TAAACAGCAG	TTGTGTGATI	GTTTCCTGG	A TACTATCACC
45	2351	CAGTGATTAC	AAGCTAATGT	ATTTTATTAT	TGAGTGGAA	A AATCTTAATG
	2401	AAGATGGTGA	AATAAAATGG	CTTAGAATCT	CTTCATCTG	TAAGAAGTAT
	2451	TATATCCATG	ATCATTTAT	CCCCATTGAC	AAGTACCAG	r tcagtcttta
	2501	CCCAATATTT	ATGGAAGGAG	TGGGAAAAC	AAAGATAAT	T AATAGTTTCA
	2551	CTCAAGATGA	TATTGAAAAA	A CACCAGAGT	G ATGCAGGTT	T ATATGTAATT

	2601	GTGCCAGTAA	TTATTTCCTC	TTCCATCTTA	TIGCTIGGAA	CALIALIANI
	2651	ATCACACCAA	AGAATGAAAA	AGCTATTTTG	GGAAGATGTT	CCGAACCCCA
5	2701	AGAATTGTTC	CTGGGCACAA	GGACTTAATT	TTCAGAAGAA	ACGTTTGAGC
<i>.</i> .	2751	ATCTTTTAT	CAAGCATACA	GCATCAGTGA	CATGTGGTCC	TCTTCTTTTG
	2801	GAGCCTGAAA	CAATTTCAGA	AGATATCAGT	GTTGATACAT	CATGGAAAAA
10	2851	TAAAGATGAG	ATGATGCCAA	CAACTGTGGT	CTCTCTACTT	TCAACAACAG
	2901	ATCTTGAAAA	GGGTTCTGTT	TGTTTTAGTG	ACCAGTTCAA	CAGTGTTAAC
15	2951	TTCTCTGAGG	CTGAGGGTAC	TGAGGTAACC	TATGAGGACG	AAAGCCAGAG
	3001	ACAACCCTTT	GTTAAATACG	CCACGCTGAT	CAGCAACTCT	AAACCAAGTG
	3051	AAACTGGTGA	AGA			

Human OB Receptor "C" Amino Acid Sequence (Seq. ID No. 5 (Amino Acid)):

5	1	MICQKFCVVL	LHWEFIYVIT	AFNLSYPITP	WRFKLSCMPP	NSTYDYFLLP
	51	AGLSKNTSNS	NGHYETAVEP	KFNSSGTHFS	NLSKTTFHCC	FRSEQDRNCS
	101	LCADNIEGKT	FVSTVNSLVF	QINWNAQIQQ	CWLKGDLKLF	ICYVESLFKN
10	151	LFRNYNYKVH	LLYVLPEVLE	DSPLVPQKGS	FQMVHCNCSV	HECCECLVPV
	201	PTAKLNDTLL	MCLKITSGGV	IFQSPLMSVQ	PINMVKPDPP	LGLHMEITDD
15	251	GNLKISWSSP	PLVPFPLQYQ	VKYSENSTTV	IREADKIVSA	TSLLVDSILP
	301	GSSYEVQVRG	KRLDGPGIWS	DWSTPRVFTT	ODVIYFPPKI	LTSVGSNVSF
	351	HCIYKKENKI	VPSKEIVWWM	NLAEKIPQSQ	YDVVSDHVSK	VTFFNLNETK
20	401	PRGKFTYDAV	YCCNEHECHH	RYAELYVIDV	NINISCETDG	YLTKMTCRWS
	451					QSDGFYECIF
25	501	QPIFLLSGYT	MWIRINHSLG	SLDSPPTCVI	, PDSVVKPLPP	SSVKAEITIN
	551					AKSKSVSLPV
	601					1 RGPEFWRIIN
30	651					WSEDVGNHTK
	701	FTFLWTEQAH	TVTVLAINSI	GASVANFNL	r fswpmskvn:	I VQSLSAYPLN
35	751	SSCVIVSWII	SPSDYKLMY	: IIEWKNLNE	O GEIKWLRIS	S SVKKYYIHDH
	801					A GLYVIVPVII
	851					Q KMLEGSMFVK
40	901	SHHHSLISS	r QGHKHCGRP	Q GPLHRKTRD	L CSLVYLLTL	P PLLSYDPAKS
	951	PSVRNTQE*	S IKKKKKKLE	G		

Human OB Receptor "C" DNA Sequence (Seq. ID No. 6 (DNA)):

	1	CCGCCGCCAT C	TCTGCCTTC	GGTCGAGTTG	GACCCCCGGA	TCAAGGTGTA
5	51	CTTCTCTGAA G	TAAGATGAT	TTGTCAAAAA	TTCTGTGTGG	TTTTGTTACA
•	101	TTGGGAATTT A	TTTATGTGA	TAACTGCGTT	TAACTTGTCA	TATCCAATTA
10	151	CTCCTTGGAG A	TTTAAGTTG	TCTTGCATGC	CACCAAATTC	AACCTATGAC
	201	TACTTCCTTT T	CCTCCTGC	ACTCTCAAAG	AATACTTCAA	ATTCGAATGG
	251	ACATTATGAG A				
15	301					GAGTGAGCAA
	351					AGACATTTGT
20	401	TTCAACAGTA A				
	451	TACAGTGCTG (
25	501	TCATTATTTA				
23	551	ATATGTTCTG (
	601					ATGTTGTGAA
30	651					CTCCTTATGTG
	701					CTAATGTCAG
35	751					TTTGCATATG
55	801					A GCCCACCATT
	851					G AATTCTACAA
40	901					CCTGCTAGTA
	951					A GGGGCAAGAG
45	1001					T CGTGTCTTTA
45	1051					C AAGTGTTGGG
	1101					A AGATTGTTCC
50	1151					A ATTCCTCAAA
	1201	GCCAGTATGA	TGTTGTGAG	T GATCATGTT	A GCAAAGTTA	C TTTTTTCAAT

CTGAATGAAA CCAAACCTCG AGGAAAGTTT ACCTATGATG CAGTGTACTG 1251 1301 CTGCAATGAA CATGAATGCC ATCATCGCTA TGCTGAATTA TATGTGATTG ATGTCAATAT CAATATCTCA TGTGAAACTG ATGGGTACTT AACTAAAATG 5 1351 ACTTGCAGAT GGTCAACCAG TACAATCCAG TCACTTGCGG AAAGCACTTT 1401 GCAATTGAGG TATCATAGGA GCAGCCTTTA CTGTTCTGAT ATTCCATCTA 1451 TTCATCCCAT ATCTGAGCCC AAAGATTGCT ATTTGCAGAG TGATGGTTTT 10 1501 TATGAATGCA TTTTCCAGCC AATCTTCCTA TTATCTGGCT ACACAATGTG 1551 GATTAGGATC AATCACTCTC TAGGTTCACT TGACTCTCCA CCAACATGTG 15 1601 TCCTTCCTGA TTCTGTGGTG AAGCCACTGC CTCCATCCAG TGTGAAAGCA 1651 GAAATTACTA TAAACATTGG ATTATTGAAA ATATCTTGGG AAAAGCCAGT 1701 CTTTCCAGAG AATAACCTTC AATTCCAGAT TCGCTATGGT TTAAGTGGAA 20 1751 AAGAAGTACA ATGGAAGATG TATGAGGTTT ATGATGCAAA ATCAAAATCT 1801 GTCAGTCTCC CAGTTCCAGA CTTGTGTGCA GTCTATGCTG TTCAGGTGCG 25 1851 CTGTAAGAGG CTAGATGGAC TGGGATATTG GAGTAATTGG AGCAATCCAG 1901 CCTACACAGT TGTCATGGAT ATAAAAGTTC CTATGAGAGG ACCTGAATTT 1951 TGGAGAATAA TTAATGGAGA TACTATGAAA AAGGAGAAAA ATGTCACTTT 30 2001 ACTTTGGAAG CCCCTGATGA AAAATGACTC ATTGTGCAGT GTTCAGAGAT 2051 ATGTGATAAA CCATCATACT TCCTGCAATG GAACATGGTC AGAAGATGTG 2101 35 GGAAATCACA CGAAATTCAC TTTCCTGTGG ACAGAGCAAG CACATACTGT 215¥ TACGGTTCTG GCCATCAATT CAATTGGTGC TTCTGTTGCA AATTTTAATT 2201 TAACCTTTTC ATGGCCTATG AGCAAAGTAA ATATCGTGCA GTCACTCAGT 40 2251 GCTTATCCTT TAAACAGCAG TTGTGTGATT GTTTCCTGGA TACTATCACC 2301 CAGTGATTAC AAGCTAATGT ATTTTATTAT TGAGTGGAAA AATCTTAATG 2351 45 AAGATGGTGA AATAAAATGG CTTAGAATCT CTTCATCTGT TAAGAAGTAT 2401 TATATCCATG ATCATTTTAT CCCCATTGAG AAGTACCAGT TCAGTCTTTA 2451 CCCAATATTT ATGGAAGGAG TGGGAAAACC AAAGATAATT AATAGTTTCA 50 2501 CTCAAGATGA TATTGAAAAA CACCAGAGTG ATGCAGGTTT ATATGTAATT 2551

GTGCCAGTAA TTATTTCCTC TTCCATCTTA TTGCTTGGAA CATTATTAAT 2601 ATCACACCAA AGAATGAAAA AGCTATTTTG GGAAGATGTT CCGAACCCCA 2651 5 AGAATTGTTC CTGGGCACAA GGACTTAATT TTCAGAAGAT GCTTGAAGGC 2701 AGCATGTTCG TTAAGAGTCA TCACCACTCC CTAATCTCAA GTACCCAGGG 2751 ACACAAACAC TGCGGAAGGC CACAGGGTCC TCTGCATAGG AAAACCAGAG 2801 10 ACCTTTGTTC ACTTGTTTAT CTGCTGACCC TCCCTCCACT ATTGTCCTAT 2851 GACCCTGCCA AATCCCCCTC TGTGAGAAAC ACCCAAGAAT GATCAATAAA 2901 15 AAAAAAAA AAAAACTCG AGGGGG 2951

Human OB Receptor "D" Amino Acid Sequence (Sequence ID No. 7) MICOKFCVVL LHWEFIYVIT AFNLSYPITP WRFKLSCMPP NSTYDYFLLP 1 AGLSKNTSNS NGHYETAVEP KFNSSGTHFS NLSKTTFHCC FRSEQDRNCS 5 51 LCADNIEGKT FVSTVNSLVF QQIDANWNIQ CWLKGDLKLF ICYVESLFKN 101 LFRNYNYKVH LLYVLPEVLE DSPLVPQKGS FQMVHCNCSV HECCECLVPV 10 151 PTAKLNDTLL MCLKITSGGV IFOSPLMSVO PINMVKPDPP LGLHMEITDD 201 GNLKISWSSP PLVPFPLQYQ VKYSENSTTV IREADKIVSA TSLLVDSILP 251 GSSYEVOVRG KRLDGPGIWS DWSTPRVFTT ODVIYFPPKI LTSVGSNVSF 15 301 HEIYKKENKI VPSKEIVWWM NLAEKIPOSO YDVVSDHVSK VTFFNLNETK 351 PRGKFTYDAV YCCNEHECHH RYAELYVIDV NINISCETDG YLTKMTCRWS 20 401 TSTIQSLAES TLOLRYHRSS LYCSDIPSIH PISEPKDCYL QSDGFYECIĘ 451 - QPIFLLSGYT MWIRINHSLG SLDSPPTCVL PDSVVKPLPP SSVKAEITIN 501 IGLLKISWEK PVFPENNLQF QIRYGLSGKE VQWKMYEVYD AKSKSVSLPV 25 551 PDLCAVYAVO VRCKRLDGLG YWSNWSNPAY TVVMDIKVPM RGPEFWRIIN 601 GDTMKKEKNV TLLWKPLMKN DSLCSVORYV INHHTSCNGT WSEDVGNHTK 30 651 FTFLWTEQAH TVTVLAINSI GASVANFNLT FSWPMSKVNI VQSLSAYPLN 701 SSCVIVSWIL SPSDYKLMYF IIEWKNLNED GEIKWLRISS SVKKYYIHDH 751 FIPIEKYOFS LYPIFMEGVG KPKIINSFTO DDIEKHOSDA GLYVIVPVII 35 801 SSSILLEGIL LISHORMKKL FWEDVPNPKN CSWAQGLNFQ KPETFEHLFI # 851 KHTASVTCGP LLLEPETISE DISVDTSWKN KDEMMPTTVV SLLSTTDLEK 901 40 GSVCISDOFN SVNFSEAEGT EVTYEDESOR OPFVKYATLI SNSKPSETGE 951 EQGLINSSVT KCFSSKNSPL KDSFSNSSWE IEAQAFFILS DQHPNIISPH 1001 LTFSEGLDEL LKLEGNFPEE NNDKKSIYYL GVTSIKKRES GVLLTDKSRV 45 1051 SCREPAPCLE TOIRVLODSC SHEVENNINL GTSSKKTFAS YMPQFQTCST 1101 1151 OTHKIMENKM COLTV*FH*R NLQICVIMGN IKCNRL*LWV GERKETRVKF 50 ENNCSK*KKK KKNSRPARPD 1201

Human OB Receptor "D" Nucleic Acid Sequence (Sequence ID Nov. 8) GCGGCCGCCA GTGTGATGGA TATCTGCAGA ATTCGGCTTT CTCTGCCTTC GGTCGAGTTG GACCCCCGGA TCAAGGTGTA CTTCTCTGAA GTAAGATGAT 51 5 TTGTCAAAA TTCTGTGTGG TTTTGTTACA TTGGGAATTT ATTTATGTGA 101, TAACTGCGTT TAACTTGTCA TATCCAATTA CTCCTTGGAG ATTTAAGTTG 151 10 TETTGCATGC CACCAAATTC AACCTATGAC TACTTCCTTT TGCCTGCTGG 201 GCTCTCAAAG AATACTTCAA ATTEGAATGG ACATTATGAG ACAGCTGTTG 251 AACCTAAGTT TAATTCAAGT GGTACTCACT TTTCTAACTT ATCCAAAACA 15 301 ACTITICCACT GTTGCTTTCG GAGTGAGCAA GATAGAAACT GCTCCTTATG 351 TGCAGACAAC ATTGAAGGAA AGACATTTGT TTCAACAGTA AATTCTTTAG 401 20 TTTTTCAACA AATAGATGCA AACTGGAACA TACAGTGCTG GCTAAAAGGA 451 GACTTAAAAT TATTCATCTG TTATGTGGAG TCATTATTTA AGAATCTATT 501 CAGGAATTAT AACTATAAGG TCCATCTTTT ATATGTTCTG CCTGAAGTGT 551 25 TAGAAGATTC ACCTCTGGTT CCCCAAAAAG GCAGTTTTCA GATGGTTCAG 601 TEGAATTGCA GTGTTCACGA ATGTTGTGAA TGTCTTGTGC CTGTGCCAAC 651 AGCCAAACTC AACGACACTC TCCTTATGTG TTTGAAAATC ACATCTGGTG 30 701 GAGTAATTTT CCAGTCACCT CTAATGTCAG TTCAGCCCAT AAATATGGTG 751 AAGCCTGATC CACCATTAGG TTTGCATATG GAAATCACAG ATGATGGTAA 35 801 TTTAAAGATT TCTTGGTCCA GCCCACCATT GGTACCATTT CCACTTCAAT 851~ ATEAAGTGAA ATATTCAGAG AATTCTACAA CAGTTATCAG AGAAGCTGAC 901 40 AAGATTGTCT CAGCTACATC CCTGCTAGTA GACAGTATAC TTCCTGGGTC 951 TTEGTATGAG GTTCAGGTGA GGGGCAAGAG ACTGGATGGC CCAGGAATCT 1001 1051 GGAGTGACTG GAGTACTCCT CGTGTCTTTA CCACACAAGA TGTCATATAC 45 TTTCCACCTA AAATTCTGAC AAGTGTTGGG TCTAATGTTT CTTTTCACTG 1101 CATCTATAAG AAGGAAAACA AGATTGTTCC CTCAAAAGAG ATTGTTTGGT 1151 50 GGATGAATTT AGCTGAGAAA ATTCCTCAAA GCCAGTATGA TGTTGTGAGT 1201 1251 GATGATGTTA GCAAAGTTAC TTTTTTCAAT CTGAATGAAA CCAAACCTCG

AGGAAAGTTT ACCTATGATG CAGTGTACTG CTGCAATGAA CATGAATGCC 1351 ATCATEGCTA TECTGAATTA TATETGATTE ATETCAATAT CAATATCTCA TGTGAAACTG ATGGGTACTT AACTAAAATG ACTTGCAGAT GGTCAACCAG 5 1451 TACAATCCAG TCACTTGCGG AAAGCACTTT GCAATTGAGG TATCATAGGA GCAGCCTTTA CTGTTCTGAT ATTCCATCTA TTCATCCCAT ATCTGAGCCC 1501 10 AAAGATTGCT ATTTGCAGAG TGATGGTTTT TATGAATGCA TTTTCCAGCC AATCTTCCTA TTATCTGGCT ACACAATGTG GATTAGGATC AATCACTCTC 1601 TAGGTTCACT TGACTCTCCA CCAACATGTG TCCTTCCTGA TTCTGTGGTG 15 1651 1701 AAGCCACTGC CTCCATCCAG TGTGAAAGCA GAAATTACTA TAAACATTGG ATTATTGAAA ATATCTTGGG AAAAGCCAGT CTTTCCAGAG AATAACCTTG 20 1751 1801 AATTCCAGAT TCGCTATGGT TTAAGTGGAA AAGAAGTACA ATGGAAGATG TATGAGGTTT ATGATGCAAA ATCAAAATCT GTCAGTCTCC CAGTTCCAGA 1851 1901 CTTGTGTGCA GTCTATGCTG TTCAGGTGCG CTGTAAGAGG CTAGATGGAC 25 TGGGATATTG GAGTAATTGG AGCAATCCAG CCTACACAGT TGTCATGGAT 1951 2001 ATAAAAGTTC CTATGAGAGG ACCTGAATTT TGGAGAATAA TTAATGGAGA 30 2051 TACTATGAAA AAGGAGAAAA ATGTCACTTT ACTTTGGAAG CCCCTGATGA AAAATGACTC ATTGTGCAGT GTTCAGAGAT ATGTGATAAA CCATCATACT 2101 TCCTGCAATG GAACATGGTC AGAAGATGTG GGAAATCACA CGAAATTCAC 35 2151 TTTCCTGTGG ACAGAGCAAG CACATACTGT TACGGTTCTG GCCATCAATT 2201 CAATTGGTGC TTCTGTTGCA AATTTTAATT TAACCTTTTC ATGGGCTATG 2251 40 2301 AGCAAAGTAA ATATCGTGCA GTCACTCAGT GCTTATCCTT TAAACAGCAG TTGTGTGATT GTTTCCTGGA TACTATCACC CAGTGATTAC AAGCTAATGT 2351 ATTTTATTAT TGAGTGGAAA AATCTTAATG AAGATGGTGA AATAAAATGG 45 2401 2451 CTTAGAATCT CTTCATCTGT TAAGAAGTAT TATATCCATG ATCATTTAT* 2501 CCCCATTGAG AAGTACCAGT TCAGTCTTTA CCCAATATTT ATGGAAGGAG 50 2551 TGGGAAAACC AAAGATAATT AATAGTTTCA CTCAAGATGA TATTGAAAAA

	2601 CACCAGAGTG ATGCAGGTTT ATATGTAATT GTGCCAGTAA TTATTTCCT
	2651 TTCCATCTTA TTGCTTGGAA CATTATTAAT ATCACACCAA AGAATGAAAA
5	2701 AGCTATTTTG GGAAGATGTT GCGAACCCCA AGAATTGTTC_CTGGGCACAA
	2751 GGACTTAATT TTCAGAAGCC AGAAACGTTT GAGCATCTTT TTATCAAGCA
, -	2801 TACAGCATCA GTGACATGTG GTCCTCTTCT TTTGGAGCCT GAAACAATTT
. 0	2851 CAGAAGATAT CAGTGTTGAT ACATCATGGA AAAATAAAGA TGAGATGATG
	2901 CCAACAACTG TGGTCTCTCT ACTTTCAACA ACAGATCTTG AAAAGGGTTC
15	2951 TGTTTGTATT AGTGACCAGT TCAACAGTGT TAACTTCTCT GAGGCTGAGG
	3001 GTACTGAGGT AACCTATGAG GACGAAAGCC AGAGACAAGC CTTTGTTAAA
	3051 TACGCCACGC TGATCAGCAA CTCTAAACCA AGTGAAACTG GTGAAGAACA
20	3101 AGGGETTATA AATAGTTCAG TCACCAAGTG CTTCTCTAGC AAAAATTCTG
	3151 CGTTGAAGGA TTGTTTGTCT AATAGCTCAT GGGAGATAGA GGCCCAGGGA
25	3201 TTTTTTATAT TATCGGATCA GCATCCCAAC ATAATTTCAC CACACCTCAC
.,	3251 ATTCTCAGAA GGATTGGATG AACTTTTGAA ATTGGAGGGA AATTTCCCTG
	3301 AAGAAAATAA TGATAAAAAG TCTATCTATT ATTTAGGGGT CACCTCAATG
30	3351 AAAAAGAGAG AGAGTGGTGT GCTTTTGACT GACAAGTCAA GGGTATCGTG
	3401 CCCATTEECA GCCCCCTGTT TATTCACGGA CATCAGAGTT CTCCAGGACA
35	3451 GTTGCTCACA CTTTGTAGAA AATAATATCA ACTTAGGAAC TTCTAGTAAG
	3501 AAGACTTTTG CATCTTACAT GCCTCAATTC CAAACTTGTT CTAGTCAGAC
	3551 TEATAAGATC ATGGAAAACA AGATGTGTGA CCTAACTGTG TAATCTAGA

Human OB Receptor Protein "D" Chromosomal DNA (Seq. ID No. 9)

5 Intron 1tacettttccag GTG TAC TTC	<i>9</i>
10 CAT TOG G gtaagttatttg Intron 2atatcctaacag AA TIT ATT Phe Ile His Trp Glu 12 13 14	6 5
15 CAA ATA G gtaagcattagc Intron 37ttttaaattcag AT GCA AI GIN Ile Asp 122 123 124	Maii /
TAT GTT CT gtaagtaccaaa Intron 4ttttcaatatag G CCT GA Tyr Val Leu 166 16	7 ند.: ₹
AAT ATG G gtaagttatgca Intron 5tttttccttaag 7 TG AAG C Lys Pi Asn Met Val 233 234 235	
ATC AGA GAA gtaagtatattt Intron 6aatatttaacag GCT GAC A Ala Asp L 284 285 2	AG ys 86
ACA CAA G gtaggttatgta	Ile 334)
GTG ATT G gtaagaaacag Intron 8tgtttcaaatag AT GTC Val Val 11e Asp 427 428 429	Asn 4317
466 467 468	Serv 470
50 TGT GTG G gtatgtcaagct Intron 10aaaaatttctag TG AAG. Ser Val Val 533 534 535	,P.co 537
CAA TGG AAG gtaccttttact Intron 11cttattttacag ATG TAT Gin Trp Lys 585 586	"وجيب
ATA AAA G gtctgcagagat Intron 12 7gtcattttgcag 7 TT CCT Pro 11e Lys Valy 636 637 638	ATG Met 640

5	CTT_TGG_AAG gtattcccaatt Leu Trp_Lys 663 664 665	Intron 13	tatttactacag7	Pro Leu Met 666 667 668
10	AGC AAA G gtaagaagaggt Ser Lys val 736 737 738	Intron 14	**************************************	ASI TA ATC ASI TA
15	ATC CAT G gtaagtttacta 11e His Asp 797 798 7.99	Intron 15)	::::tttctcctcag	AT CAT TFT HIS Phe 800 801
20	ACT CAA G gtaaaaattata Thr Gln Asp 829 830 831	Intron 16	tttottettcag	AT_GAT_ATT_ ASP_116 832_833
25	CAC CAA AG gtattgtacttg	Intron 17	tatcctttgtag	A_ATG_AAA Met_Lys (867—868—
30	TIT CAG AAG gttgctttttca Phe Gln Lys 889 890 891		ttatctaaacag	Exon As AGA ACG GAC Arg Thr Asp 892 893 8947
35	Exon A	(Intron 18	cttttcttttago	Exon-D CCA GAA ACG Pro GIU Thr 892—893—894
40	·			Exon Bank AAA COT TTG Lys Arg Leu 892 893 894
45	GAA ACC ACA gtatccagtgtt	Intron 18	./ctttttaaacag	Exon G ATG CIT GAA Met Leu Glu 892 893 894

Human OB Receptor Protein, Recombinant Secreted Receptor amino acid sequence (Seq. ID. No. 10):

	4446	
	1	MICOKECVVL LHWEFIYVIT AFNLSYPITP WRFKLSCMPP NSTYDYFLLP
5	51	AGLSKNTSNS NGHYETAVEP KFNSSGTHFS NLSKTTFHCC FRSEQDRNCS
•	101	LCADNIEGKT FVSTVNSLVF QQIDANWNIQ CWLKGDLKLF ICYVESLFKN
10	151	LFRNYNYKVH LLYVLPEVLE DSPLVPQKGS FQMVHCNCSV HECCECLVPV
	201	PTAKENDTEL MCLKITSGGV IFQSPLMSVQ PINMVKPDPP LGLHMEITDD
	251	GNLKISWSSP-PLVPFPLQYQ_VKYSENSTTV_IREADKIVSA_TSLLVDSILP
15	301	GSSYEVQVRG KRLDGPGIWS DWSTPRVFTT QDVIYFPPKI LTSVGSNVSF
	351	HCIYKKENKI VPSKEIVWWM NLAEKIPOSO YDVVSDHVSK VTFFNLNETK
20	401	PRGKFTYDAV YCCNEHECHH RYAELYVIDV NINISCETDG YLTKMTCRWS
	451	TSTIQSLAES TLQLRYHRSS-LYCSDIPSIH-PISEPKDCYL QSDGFYECIF
25 30	501	QPIFLESGYT-MWIRINHSLG-SLDSPPTCVL-PDSVVKPLPP_SSVKAEITIN
	551	IGLLKISWEK PVFPENNLQF QIRYGLSGKE VQWKMYEVYD AKSKSVSLPV
	601	PDLCAVYAVQ VRCKRLDGLG YWSNWSNPAY TVVMDIKVPM RGPEFWRIIN
	651	GDTMKKEKNV-TLLWKPLMKN DSLCSVQRYV-INHHTSCNGT-WSEDVGNHTK
	701	FTELWTEQAH_TVTVLAINSI-GASVANFNLT-FSWPMSKVNI-VQSLSAYPLN
	751	SSGVIVSWIL_SPSDYKLMYF_IIEWKNINED-GETKWIRISS-SVKKYYIHDH-
35	801	FIPTEKYQFS LYPIFMEGVG KPKIINSFTQ DDIEKHQSD

Human OB Receptor Protein. Recombinant Secreted Receptor DNA sequence (Seq. ID. No. 11):

GCGGCCGCCA GTGTGATGGA TATCTGCAGA ATTCGGCTTT CTCTGCCTTC 5 1 GGTCGAGTTG GACCCCCGGA TCAAGGTGTA CTTCTCTGAA GTAAGATGAT 51 TTGTCAAAA TTCTGTGTGG TTTTGTTACA TTGGGAATTT ATTTATGTGA 101 10 TAACTECTT TAACTTGTCA TATCCAATTA CTCCTTGGAG ATTTAAGTTG 151 TETTGGATGC CACCAAATTC AACCTATGAC TACTTCCTTT TGCCTGCTGG 201 GCTCTCAAAG AATACTTCAA ATTCGAATGG ACATTATGAG ACAGCTGTTG 251 15 AACCTAAGTT TAATTCAAGT GGTACTCACT TTTCTAACTT ATCCAAAACA# 301 ACTITICACT GITGCTTTCG GAGTGAGCAA GATAGAAACT GCTCCTTATG 351 20 TGCAGACAAC ATTGAAGGAA AGACATTTGT TTCAACAGTA AATTCTTTAG 401 TTTTTCAACA AATAGATGCA AACTGGAACA TAGAGTGCTG GCTAAAAGGA 451 GACTTAAAAT TATTCATCTG TTATGTGGAG TCATTATTTA AGAATCTATT 25 501 CAGGAATTAT AACTATAAGG TCCATCTTTT ATATGTTCTG CCTGAAGTGT 551 TAGAAGATTC-ACCTCTGGTT-CCCCAAAAAG-GCAGTTTTCA-GATGGTTCAC 601 30 TECAATTECA GTETTCACEA ATETTETEAA TETCTTETEC CTETECCAAC 651 AGCCAAACTC AACGACACTC TCCTTATGTG TTTGAAAATC ACATCTGGTG 701 GAGTAATTTT CCAGTCACCT CTAATGTCAG TTCAGCCCAT AAATATGGTG 35 751 801 - AAGCCTGATC CACCATTAGG TTTGCATATG GAAATCACAG ATGATGGTAA TTTAAAGATT TCTTGGTCCA GCCCACCATT GGTACCATTT CCACTTCAAT 851 40 ATCAAGTGAA ATATTCAGAG AATTCTACAA CAGTTATCAG AGAAGCTGAC 901 AAGATTGTCT CAGCTACATC CCTGCTAGTA GACAGTATAC TTCCTGGGTC 951 TTEGTATGAG GTTCAGGTGA GGGGCAAGAG ACTGGATGGC CCAGGAATGT 45 GGAGTGACTG GAGTACTCCT GGTGTGTTA CCACACAGA TGTCATATAC 1051 TTTCCACCTA AAATTCTGAC AAGTGTTGGG TCTAATGTTT CTTTTCACTG 1101 50 CATCTATAAG AAGGAAAACA AGATTGTTCC CTCAAAAGAG ATTGTTTGGT 1151 GGATGAATTT AGCTGAGAAA ATTCCTCAAA GCCAGTATGA TGTTGTGAGT 1201

		GATCATGTTA GCAAAGTTAC TTTTTTCAAT CTGAATGAAA CCAAACCTCG#
		AGGAAAGTTT ACCTATGATG CAGTGTACTG CTGCAATGAA CATGAATGCC
5	1351	ATCATCCCTA TCCTGAATTA TATGTGATTG ATGTCAATAT CAATATCTCA
	1401	TGTGAAACTG ATGGGTACTT AACTAAAATG ACTTGCAGAT GGTCAACCAG
10		TACAATCCAG TCACTTGCGG AAAGCACTTT GCAATTGAGG TATCATAGGA
	1501	GCAGCCTTTA CTGTTCTGAT ATTCCATCTA TTCATCCCAT ATCTGAGCCC
	1551	AAAGATTGCT ATTTGCAGAG TGATGGTTTT TATGAATGCA TTTTCCAGCC
15	1601	AATCTTCCTA TTATCTGGCT ACACAATGTG GATTAGGATC AATCACTCTG
	1651	TAGGTTCACT TGACTCTCCA CCAACATGTG TCCTTCCTGA TTCTGTGGTG
20	1701	AAGCCACTGC CTCCATCCAG TGTGAAAGCA GAAATTACTA TAAACATTGG
	1751	ATTATTGAAA ATATCTTGGG AAAAGCCAGT CTTTCCAGAG AATAACCTTC
	1801	AATTCCAGAT TCGCTATGGT TTAAGTGGAA AAGAAGTACA ATGGAAGATG
25	1851	TATGAGGTTT ATGATGCAAA ATCAAAATCT GTCAGTCTCC CAGTTCCAGA
	1901	CTTGTGTGCA GTCTATGCTG TTCAGGTGCG CTGTAAGAGG CTAGATGGAC
30	1951	TGGGATATTG-GAGTAATTGG AGCAATCCAG CCTACACAGT TGTCATGGAT
	2001	ATAAAAGTTC CTATGAGAGG ACCTGAATTT TGGAGAATAA TTAATGGAGA
	2051	TACTATGAAA AAGGAGAAAA ATGTCACTTT ACTTTGGAAG CCCCTGATGA
35	2101	AAAATGACTC-ATTGTGCAGT-GTTCAGAGAT-ATGTGATAAA-CCATCATAGT
	 2151	TCCTGCAATG GAACATGGTC AGAAGATGTG GGAAATCACA CGAAATTCAC
40	2201	TTTCCTGTGG ACAGAGCAAG CACATACTGT TACGGTTCTG GCCATCAATT,
	2251	CAATTGGTGC TTCTGTTGCA AATTTTAATT TAACCTTTTC ATGGCCTATG
	2301	
45	2351	The state of the s
	2401	ATTTTATTAT TGAGTGGAAA AATCTTAATG AAGATGGTGA AATAAAATGG
50	2451	CTTAGAATCT CTTCATCTGT TAAGAAGTAT TATATEGATG ATCATTTAT
	2501	GCCCATTGAG AAGTACCAGT TCAGTCTTTA CCCAATATTT ATGGAAGGAG

2551 TGGGAAAAGCAAAGATAATT AATAGTTTCA CTCAAGATGA TATTGAAAAA

2601 CACCAGAGTG ATTGATAAGG ATCC

Human OB Receptor Protein, Recombinant Secreted Receptor DNA sequence with C-terminal FLAG (Seq. ID. No. 12) 5 CCATTGAAGT CAATGGGAGT TTGTTTTGGG ACCAAAATCA ACGGGGATTT CCAAAATGTC-GTAATAACCC-CGCCCCGTTG ACGCAAATGG GCGGTAGGCG 51 TGTACGGTGG-GAGGTCTATA-TAAGCAGAGC-TCGTTTAGTG-AACCGTCAGA 101 10 TCTCTAGAAG CTGGGTACCA GCTGCTAGCA AGCTTGCTAG CGGCCGCCAG 151 TGTGATGGAT-ATCTGCAGAA TTCGGCTTTC TCTGCCTTCG GTCGAGTTGG 201 15 ACCCCGGGAT CAAGGTGTAC TTCTCTGAAG TAAGATGATT TGTGAAAAAT 251 TCTGTGTGGT TTTGTTACAT TGGGAATTTA TTTATGTGAT AACTGCGTTT 301 351 AACTTGTGAT ATCCAATTAC TCCTTGGAGA TTTAAGTTGT CTTGCATGCC 20 ACCAAATTCA ACCTATGACT ACTTCCTTTT GCCTGCTGGG CTCTCAAAGÃ 401 ATACTTCAAA TTCGAATGGA CATTATGAGA CAGCTGTTGA ACCTAAGTTT 451 25 AATTCAAGTG GTACTCACTT TTCTAACTTA TCCAAAACAA CTTTCCACTG 501 TTGCTTTCGG AGTGAGCAAG ATAGAAACTG CTCCTTATGT GCAGACAACA 551 TTGAAGGAAA GACATTTGTT TCAACAGTAA ATTCTTTAGT TTTTCAACAA 🗸 601 30 ATAGATGCAA ACTGGAACAT ACAGTGCTGG CTAAAAGGAG ACTTAAAATT 651 ATTCATCTGT-TATGTGGAGT-CATTATTTAX GAATCTATTC AGGAATTATA 701 35 751 ACTATAAGGT CCATCTTTTA TATGTTCTGC CTGAAGTGTT AGAAGATTCA CCTCTGGTTC~CCCAAAAAGG CAGTTTTCAG ATGGTTCACT_GCAATTGCAG 801 TGTTCACGAA TGTTGTGAAT GTCTTGTGCC TGTGCCAACA GCCAAACTCA 40 851 ACGACACTET CCTTATGTGT TTGAAAATCA CATCTGGTGG AGTAATTTTC 901 CAGTCACCTC TAATGTCAGT TCAGCCCATA AATATGGTGA AGCCTGATCC 951 45 1001 ACCATTAGGT TTGCATATGG AAATCACAGA TGATGGTAAT TTAAAGATTT CTTGGTCCAG CCCACCATTG GTACCATTTC CACTTCAATA TCAAGTGAAA 1051 TATTCAGAGA ATTCTACAAC AGTTATCAGA GAAGCTGACA AGATTGTCTC 50 1101 AGCTACATCC CTGCTAGTAG ACAGTATACT TCCTGGGTCT TCGTATGAGG 1151

	1201	TTCAGGTGAG GGGCAAGAGA CTGGATGGCC CAGGAATCTG GAGTGAGTGG
	1251	AGTACTCCTC GTGTCTTTAC CACACAAGAT GTCATATACT TTCCACCTAA
5	1301	AATTCTGACA AGTGTTGGGT CTAATGTTTC TTTTCACTGC ATCTATAAGA
, .	1351	AGGAAAAGAA GATTGTTCCC TCAAAAGAGA TTGTTTGGTG GATGAATTTA
	1401	GCTGAGAAAA TTCCTCAAAG CCAGTATGAT GTTGTGAGTG ATCATGTTAG
10	1451	CAAAGTTACT TTTTTCAATC TGAATGAAAC CAAACCTCGA GGAAAGTTTA
	1501	CCTATGATGC AGTGTACTGC TGCAATGAAC ATGAATGCCA TCATCGCTAT
15	1551	GCTGAATTAT ATGTGATTGA TGTCAATATC AATATCTCAT GTGAAACTGA
	1601	TGGGTACTTA ACTAAAATGA CTTGCAGATG GTCAACCAGT ACAATCCAGT
	1651	CACTTGCGGA AAGCACTTTG CAATTGAGGT ATCATAGGAG CAGCCTTTAC
20	1701	TGTTCTGATA TTCCATCTAT TCATCCCATA TCTGAGCCCA AAGATTGCTA
	1751	TTTGCAGAGT GATGGTTTTT ATGAATGCAT TTTCCAGCCA ATCTTCCTAT
25	1801	TATCTGGCTA_CACAATGTGG_ATTAGGATGA~ATCACTCTCT~AGGTTCACTT
	1851	GACTCTCCAC CAACATGTGT CCTTCCTGAT TCTGTGGTGA AGCCACTGCC
	1901	TCCATCCAGT GTGAAAGCAG AAATTACTAT AAACATTGGA TTATTGAAAA
30	1951	TATCTTGGGA AAAGCCAGTC TTTCCAGAGA ATAACCTTCA ATTCCAGATT
	2001	CGCTATGGTT TAAGTGGAAA AGAAGTACAA TGGAAGATGT ATGAGGTTTA
35	2051	TGATGCAAAA TCAAAATCTG TCAGTCTCCC AGTTCCAGAC TTGTGTGGAG
	2101	TCTATGCTGT TCAGGTGCGC TGTAAGAGGC TAGATGGACT GGGATATTGG
	2151	AGTAATTGGA GCAATCCAGC CTACACAGTT GTCATGGATA TAAAAGTTCC
40	2201	TATGAGAGGA CCTGAATTTT GGAGAATAAT TAATGGAGAT ACTATGAAAA
	2251	AGGAGAAAA TGTCACTTTA CTTTGGAAGC CCCTGATGAA AAATGACTCA
45	2301	TTGTGCAGTG TTCAGAGATA TGTGATAAAC CATCATACTT CCTGCAATGG
	2351	AACATGGTCA GAAGATGTGG GAAATCACAC GAAATTCACT TTCCTGTGGA
. ^	2401	CAGAGCAAGC ACATACTGTT ACGGTTCTGG CCATCAATTC AATTGGTGCT
50	2451	TCTGTTGCAA ATTTTAATTT AACCTTTTCA TGGCCTATGA GCAAAGTAAA
	2501	TATEGRECAG TCACTCAGTG CTTATCCTTT AAACAGCAGT TGTGTGATTG

	2551	TTTCCTGGAT ACTATCACCC AGTGATTACA AGCTAATGTA TITTATTATT
	2601	GAGTGGAAAA ATCTTAATGA AGATGGTGAA ATAAAATGGC TTAGAATCTC
5	2651	TTEATCTGTT AAGAAGTATT ATATCCATGA TCATTTTATC CCCATTGAGA
	2701	AGTACCAGTT CAGTCTTTAC CCAATATTTA TGGAAGGAGT GGGAAAACCA
L O	2751	AAGATAATTA ATAGTTTCAC TCAAGATGAT ATTGAAAAAC ACCAGAGTGA
	2801	TGCAGGTGAC TACAAGGACG ACGATGACAA GTAGGGATCC AGACATGATA
	2851	AGATACATTG ATGAGTTTGG ACAACCCACA ACTAGAATGC AGTGAAAAA
15	2901	ATGCTTTATT TGTGAAATTT GTGATGCTAT TGCTTTATTT GTAACCAT

Recombinant Human OB Receptor Protein, Natural Splice Variant amino acid sequence (Seq. ID. No. 13)

	amino acid sequence beg. ID. No. 107				
5	1	MICOKFGVVL LHWEFIYVIT AFNLSYPITP WRFKLSCMPP NSTYDYFLLP			
	51 . i	AGLSKNTSNS NGHYETAVEP KFNSSGTHFS NLSKTTFHCC FRSEQDRNCS			
	101	LCADNIEGKT FVSTVNSLVF QQIDANWNIQ CWLKGDLKLF ICYVESLFKN			
10	151	LFRNYNYKVH-LLYVLPEVLE DSPLVPQKGS FQMVHCNCSV HECCECLVPV			
	201	PTAKENDTEL MCEKITSGGV IF QSPLMSVQ PINMVKPDPP EGEHMEITDD			
15	251	GNLKISWSSP-PLVPEPLQYQ_VKYSENSTTV_IREADKIVSA_TSLLVDSILP-			
	301	GSSYEVOVRG KRLDGPGIWS DWSTPRVFTT QDVIYFPPKI LTSVGSNVSF 2			
20	351	HCIYKKENKI VPSKEIVWWM NLAEKIPOSO YDVVSDHVSK VTFFNLNETK			
	401	PRGKFTYDAV YCCNEHECHH RYAELYVIDV NINISCETDG YLTKMTGRWS			
	451	TSTIQSLAES-TLQLRYHRSS-LYCSDIPSIH-PISEPKDCYL-QSDGFYECIF			
25	501	OPIFLLSGYT MWIRINHSLG SLDSPPTCVL PDSVVKPLPP SSVKAEITIN			
	551	IGLLKISWEK PVFPENNLOF QIRYGLSGKE VQWKMYEVYD AKSKSVSLPV			
30	601	PDLCAVYAVQ_VRCKRLDGLG_YWSNWSNPAY_TVVMDIKVPM_RGPEFWRIIN			
	651	GDTMKKEKNV TLLWKPLMKN DSLCSVQRYV INHHTSCNGT WSEDVGNHTK			
	701	FTFLWTEQAH TVTVLAINSI GASVANFNLT FSWPMSKVNI VQSLSAYPLN			
35	751	SSCVIVSWIL SPSDYKLMYF IIEWKNLNED GEIKWLRISS SVKKYYIHGK			
	801	- FTIL			

Human OB Receptor Protein, Natural Splice Variant DNA (Seg. ID.

GEGGCCGCCA GTGTGATGGA TATETGEAGA ATTEGGETTT CTETGEETTC 1 5 GGTCGAGTTG GACCCCCGGA TCAAGGTGTA CTTCTCTGAA GTAAGATGAT 51 TTGTCAAAAA TTCTGTGTGG TTTTGTTACA TTGGGAATTT ATTTATGTGA 101 TAACTGCGTT TAACTTGTCA TATCCAATTA CTCCTTGGAG ATTTAAGTTG 10 151 TCTTGCATGC CACCAAATTC AACCTATGAC TACTTCCTTT TGCCTGCTGG 201 GCTCTGAAAG AATACTTCAA ATTCGAATGG ACATTATGAG ACAGCTGTTG# 251 AACCTAAGTT TAATTCAAGT GGTACTCACT TTTCTAACTT ATCCAAAACÃ 15 301 ACTTTECACT GTTGCTTTCG GAGTGAGCAA GATAGAAACT GCTCCTTATG 351 TGGAGACAAC ATTGAAGGAA AGACATTTGT TTCAACAGTA AATTCTTTAG 401 20 TTTTTCAACA AATAGATGCA AACTGGAACA TACAGTGCTG GCTAAAAGGA 451 GACTTAAAAT TATTCATCTG TTATGTGGAG TCATTATTTA AGAATCTATT 501 CAGGAATTAT AACTATAAGG TCCATCTTTT ATATGTTCTG CCTGAAGTGT 25. 551 TAGAAGATTC ACCTCTGGTT CCCCAAAAAG GCAGTTTTCA GATGGTTCAC 601 TGCAATTGCA GTGTTCACGA ATGTTGTGAA TGTCTTGTGC CTGTGCCAAC 651 30 AGCCAAACTC AACGACACTC TCCTTATGTG TTTGAAAATC ACATCTGGTG 701 GAGTAATTTT CCAGTCACCT CTAATGTCAG TTCAGCCCAT AAATATGGTG 751 35 AAGCCTGATC-CACCATTAGG-TTTGCATATG_GAAATCACAG-ATGATGGTAA 801 TTTAAAGATT∷TCTTGGTECA_GECCACCATT_GGTACCATTT—ECACTTCAAT* 851 ATCAAGTGAA ATATTCAGAG AATTCTACAA CAGTTATCAG AGAAGCTGAC 901 40 AAGATTGTGT=CAGCTACATC=CCTGCTAGTA_GACAGTATAC_TTCCTGGGTC> 951 TTEGTATGAG GTTCAGGTGA GGGGCAAGAG ACTGGATGGC CCAGGAATCT 45 GGAGTGACTG GAGTACTCCT CGTGTCTTTA CCACACAGA TGTCATATAC 1051 TTTGGACCTA AAATTCTGAC AAGTGTTGGG TCTAATGTTT CTTTTCACTG 1101 CATGTATAAG AAGGAAAACA AGATTGTTCC CTCAAAAGAG ATTGTTTGGT 50 1151 GGATGAATTT AGCTGAGAAA ATTCCTCAAA GCCAGTATGA TGTTGTGAGT 1201

1251 GATCATGTTA GCAAAGTTAC TTTTTTCAAT CTGAATGAAA CCAAACCTCG AGGAAAGTTT ACCTATGATG CAGTGTACTG CTGCAATGAA CATGAATGCC 1301 1351 ATCATCGCTA TGCTGAATTA TATGTGATTG ATGTCAATAT CAATATCTCA 5 TGTGAAACTG ATGGGTACTT AACTAAAATG ACTTGCAGAT GGTCAACCAG 1401 TACAATCCAG TCACTTGCGG AAAGCACTTT GCAATTGAGG TATCATAGGA 1451 10 GCAGCCTTTA CTGTTCTGAT ATTCCATCTA TTCATCCCAT ATCTGAGCCC 1501 AAAGATTGCT ATTTGCAGAG TGATGGTTTT TATGAATGCA TTTTCCAGCC 1551 AATCTTCCTA TTATCTGGCT ACACAATGTG GATTAGGATC AATCACTCTC 15 1601 TAGGTTCACT TGACTCTCA CCAACATGTG TCCTTCCTGA TTCTGTGGTG 1651 AAGCCACTGC CTCCATCCAG TGTGAAAGCA GAAATTACTA TAAACATTGG 1701 20 ATTATTGAAA ATATCTTGGG AAAAGCCAGT CTTTCCAGAG AATAACCTTC 1751 AATTCCAGAT TCGCTATGGT TTAAGTGGAA AAGAAGTACA ATGGAAGATG 1801 TATGAGGTTT ATGATGCAAA ATCAAAATCT GTCAGTCTCC CAGTTCCAGA 1851 25 CTTGTGTGCA GTCTATGCTG TTCAGGTGCG CTGTAAGAGG CTAGATGGAC 1901 TGGGATATTG GAGTAATTGG AGCAATCCAG CCTACACAGT TGTCATGGAT 1951 ATAAAAGTTC CTATGAGAGG ACCTGAATTT TGGAGAATAA TTAATGGAGĀ 30 2001 TACTATGAAA AAGGAGAAAA ATGTCACTTT ACTTTGGAAG CCCCTGATGA 2051 AAAATGACTC ATTGTGCAGT GTTCAGAGAT ATGTGATAAA CCATCATAGT 2101 35 TCCTGCAATG GAACATGGTC AGAAGATGTG GGAAATCACATGCAAATTCAC 2151 TTTCCTGTGG ACAGAGCAAG CACATACTGT TACGGTTCTG GCCATCAATT 2201 40 CAATHGGTGC TTGTGTTGCA AATTTTAATT TAACCTTTTG ATGGCCTATG 2251 AGCAAAGTAA ATATCGTGCA-GTCACTCAGT GCTTATCCTT TAAACAGCAG 2301 TIGIGIGATI GITTCCIGGA TACTATCACC CAGIGATIAC AAGCIAATGI 45 2351 2401 ATTTTATTAT TGAGTGGAAA AATCTTAATG AAGATGGTGA AATAAAATGG* CTTAGAATCT CTTCATCTGT TAAGAAGTAT TATATCCATG GTAAGTTTAC, 50 TATACTT 2501

While the present invention has been described in terms of preferred embodiments, it is understood that variations and modifications will occur to those skilled in the art. Therefore, it is intended that the appended claims cover all such equivalent variations which come within the scope of the invention as claimed.

CLAIMS

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- 1. An OB receptor protein preparation containing an OB receptor protein, optionally in a pharmaceutically acceptable formulation, said OB receptor protein having part or all of the amino acid sequence according to Seq. ID No. 1 and one or more of the biological properties of naturally occurring OB receptor protein.
- 2. An OB receptor protein preparation

 20 containing an OB receptor protein, optionally in a pharmaceutically acceptable formulation, wherein said OB*

 receptor protein amino acid sequence is selected from among amino acid sequences (according to Seq. ID No. 1):
 - (a) 1-896;
- 25- (b) 22-896 optionally with an N-terminal methionyl residue;
 - (c) 23-896 optionally with an N-terminal methionyl residue;
 - (d) 29-896 optionally with an N-terminal
- 30 methionyl residue;
 - (e) 1-839;
 - (f) 22-839 optionally with an N-terminal methionyl-residue;
 - (g) 29-839 optionally with an N-terminal
- 35 methionyl residue;
 - (h) 1-841;

	(i)	22-841 optionally with an N-terminal
	methionyl residue;	
	(j)	23-841 optionally with an N-terminal
	methionyl residue;	
5	(k)	29-841 optionally with an N-terminal
1.	methionyl residue;	
	(1)	1-891;
	(m)	22-891 optionally with an N-terminal
	methionyl residue;	
10	(n)	23-891 optionally with an N-terminal
	methionyl residue;	
	(0)	29-891 optionally with an N-terminal
	methionyl residue;	
	(p)	of subparts (1) through (o) further
15	having the C-termin	al amino acids, beginning at position
13	ena of OB recentor	B (Seq. ID No. 3) or C (Seq. ID. No.
		2 (004)
	5); and,	
	(d)	a chemically modified derivative of
	any of subparts (a)	through (p).
20		
	3 An (B receptor protein preparation of

- 3. An OB receptor protein preparation of claim 2 wherein said OB receptor protein is further selected from among the OB receptor proteins of subparts (1) through (0) further having the C-terminal amino acids, beginning at position 892, of OB receptor protein D (Seq. ID No. 7).
- 4. An OB receptor protein preparation of claim 2 wherein said OB receptor protein is further selected from among the OB receptor proteins of subparts (1) through (0) further having substituted the C-terminal amino acids, beginning at position 799, G K F T L (Seq. ID No. 13).

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5. An OB receptor protein preparation
according to any of claims 1 through 4, wherein the
extracellular domain of said OB receptor protein is
modified said modification selected from among

(a) deletion of all or part of the random coil domain;

(b) modification of one or both "WSXWS" boxes by substition of the first serine with another # 10 amino acid;

(c) modification of one or both "WSXWS" boxes by substitution of the last serine with another amino acid; and

(d) modification of one or both "WSXWS"?

15 boxes by substitution of the first tryptophan with

another amino acid.

- 6. A DNA molecule encoding an OB receptor of protein according to any of claims 1-5 selected from the group consisting of:
 - ID nos. 2, 4, 6, 8, 11, 12, and 14;

(b) a DNA which selectively hybridizes to a DNA of subpart (a); and *

- of the genetic code would hybridize to a DNA of subpart,

 (a) or (b).
- 7. A biologically functional viral or 30 plasmid vector containing a DNA of claim 6.
 - 8. A procaryotic or eucaryotic host cell containing the vector of claim 7.
- 35 9. A host cell modified so that expression of endogenous OB receptor protein is enhanced.

- 10. A host cell of claim 9 which is an isolated human host cell.
- protein comprised of culturing, under suitable conditions, a host cell according to any of claims 8, 9 or 10, obtaining the OB receptor produced, and optionally preparing a pharmaceutical composition containing said OB receptor.
- therapeutic disorder selected from among obesity, diabetes, high blood lipid levels, and high cholesterol levels comprised of administering a therapeutic amount of an OB receptor protein preparation containing an OB-receptor protein according to any of claims 1-5, or produced by the process according to claim 11.
- 20 13. A method of treating an individual for weight loss or weight maintenance for solely cosmetic purposes comprised of administering an effective amount of an OB receptor preparation containing an OB receptor protein according to any of claims 1-5, or produced by the process according to claim 11.3
- 14. Use of an OB receptor protein according to claims 1.5, or produced by the process of claim 11, for manufacturing a medicament for the treatment of obesity, diabetes, high blood lipid levels, or high cholesterol levels.

- 15. An OB protein/OB receptor protein complex preparation, containing an OB protein moiety and an OB receptor protein moiety, optionally in a pharmaceutically acceptable formulation, wherein:
- (a) said OB receptor protein is selected from among those set forth in any of claims 1 and 2;
- (b) said OB protein moiety is selected

 10 from among:
 - (i) a naturally ocurring OB;

protein; and,

protein, analog or derivative thereof.

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16. An OB protein/OB receptor protein complex preparation of claim 15 wherein said OB receptor protein is selected from among those set forth in any of claims 3, 4, and 5.

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- 17. A method of treating an individual for a themapeutic disorder selected from among obesity, diabetes, high blood lipid levels, and high cholesterol levels comprised of administering a therapeutic amount of an OB protein/OB receptor protein complex preparation of claims 15 or 16.
- protein/OB receptor protein complex preparation is formed in vivo by administering, into a patient, a first population of cells expressing an OB protein, and a second population of cells expressing an OB receptor, protein.

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- 19. A method of treating an individual for weight loss or weight maintenance for solely cosmetic purposes comprised of administering a therapeutic amount of an OB protein/OB receptor protein complex preparation containing an OB receptor protein moiety according to any of claims 1-5, or produced by the process according to to claim 11.
- 20. Use of an OB protein/OB receptor protein complex preparation, according to claims 15 or 16, for manufacturing a medicament for the treatment of obesity, diabetes, high-blood-lipid levels, or high cholesterol levels.